



Welcome United States Patent and Trademark Office

[Search Results](#)[BROWSE](#)[SEARCH](#)[IEEE XPLORE GUIDE](#)[SUPPORT](#)

Results for "(( framework&lt;in&gt;ti ) &lt;and&gt; ( test&lt;in&gt;ti ) )"

Your search matched 162 of 1484991 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

[e-mail](#) [printer friendly](#)

## » Search Options

[View Session History](#)[New Search](#)

## Modify Search

 ☐ Check to search only within this results setDisplay Format: ☒ Citation ☐ Citation & Abstract

## » Key

IEEE JNL IEEE Journal or Magazine

IEE JNL IEE Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IEE CNF IEE Conference Proceeding

IEEE STD IEEE Standard

 [Select All](#) [Deselect All](#)View: 1-25 | [26-50](#) | [51-75](#) | [76-100](#)

- ☐ 1. **A Mathematical Framework for the Investigation of Testing**  
Gourlay, J.S.;  
[Software Engineering, IEEE Transactions on](#)  
Volume SE-9, Issue 6, Nov. 1983 Page(s):686 - 709  
[AbstractPlus](#) | Full Text: [PDF\(6128 KB\)](#) IEEE JNL  
[Rights and Permissions](#)
- ☐ 2. **A framework for the laboratory testing of Eulerian current measuring devices**  
Appell, G.; Mooney, K.; Woodward, W.;  
[Oceanic Engineering, IEEE Journal of](#)  
Volume 8, Issue 1, Jan 1983 Page(s):2 - 8  
[AbstractPlus](#) | Full Text: [PDF\(856 KB\)](#) IEEE JNL  
[Rights and Permissions](#)
- ☐ 3. **A framework for design and testing of analog integrated circuits**  
Soenen, E.G.; VanPeteghem, P.M.; Liu, H.-C.; Narayan, S.; Cummings, J.T.;  
[Instrumentation and Measurement, IEEE Transactions on](#)  
Volume 39, Issue 6, Dec 1990 Page(s):890 - 893  
Digital Object Identifier 10.1109/19.65791  
[AbstractPlus](#) | Full Text: [PDF\(288 KB\)](#) IEEE JNL  
[Rights and Permissions](#)
- ☐ 4. **A framework and method for hierarchical test generation**  
Calhoun, J.D.; Br lez, F.;  
[Computer-Aided Design of Integrated Circuits and Systems, IEEE Transactions on](#)  
Volume 11, Issue 1, Jan 1992 Page(s):45 - 67  
Digital Object Identifier 10.1109/43.108618  
[AbstractPlus](#) | Full Text: [PDF\(2152 KB\)](#) IEEE JNL  
[Rights and Permissions](#)
- ☐ 5. **A new framework for designing: built-in test multichip modules with pipelined test strategy**  
Lin, T.-T.; Liou, H.-Y.;  
[Design & Test of Computers, IEEE](#)  
Volume 10, Issue 4, Dec. 1993 Page(s):38 - 51  
Digital Object Identifier 10.1109/54.245962  
[AbstractPlus](#) | Full Text: [PDF\(1124 KB\)](#) IEEE JNL  
[Rights and Permissions](#)
- ☐ 6. **A framework for specification-based testing**  
Stocks, P.; Carrington, D.;

[Software Engineering, IEEE Transactions on](#)  
Volume 22, Issue 11, Nov. 1996 Page(s):777 - 793  
Digital Object Identifier 10.1109/32.553698

[AbstractPlus](#) | [References](#) | Full Text: [PDF\(1976 KB\)](#) IEEE JNL  
[Rights and Permissions](#)

- ☐ 7. **A genetic algorithm framework for test generation**  
Rudnick, E.M.; Patel, J.H.; Greenstein, G.S.; Niemann, T.M.;  
[Computer-Aided Design of Integrated Circuits and Systems, IEEE Transactions on](#)  
Volume 16, Issue 9, Sept. 1997 Page(s):1034 - 1044  
Digital Object Identifier 10.1109/43.658571  
  
[AbstractPlus](#) | [References](#) | Full Text: [PDF\(232 KB\)](#) IEEE JNL  
[Rights and Permissions](#)
- ☐ 8. **A framework for Good Enough testing**  
Bach, J.;  
[Computer](#)  
Volume 31, Issue 10, Oct. 1998 Page(s):124 - 126  
Digital Object Identifier 10.1109/2.722304  
  
[AbstractPlus](#) | Full Text: [PDF\(348 KB\)](#) IEEE JNL  
[Rights and Permissions](#)
- ☐ 9. **TAO-BIST: A framework for testability analysis and optimization for built-in self-test of RTL circuits**  
Ravi, S.; Lakshminarayana, G.; Jha, N.K.;  
[Computer-Aided Design of Integrated Circuits and Systems, IEEE Transactions on](#)  
Volume 19, Issue 8, Aug. 2000 Page(s):894 - 906  
Digital Object Identifier 10.1109/43.856976  
  
[AbstractPlus](#) | [References](#) | Full Text: [PDF\(280 KB\)](#) IEEE JNL  
[Rights and Permissions](#)
- ☐ 10. **CDFVME-software framework for testing VME boards**  
Gay, C.; Guo, Y.; Nahn, S.; Patrick, J.; Vejck, S.; Votava, M.;  
[Nuclear Science, IEEE Transactions on](#)  
Volume 47, Issue 2, Part 1, April 2000 Page(s):259 - 262  
Digital Object Identifier 10.1109/23.846159  
  
[AbstractPlus](#) | Full Text: [PDF\(304 KB\)](#) IEEE JNL  
[Rights and Permissions](#)
- ☐ 11. **Framework for modeling software reliability, using various testing-efforts and fault-detection rates**  
Sy-Yen Kuo; Chin-Yu Huang; Lyu, M.R.;  
[Reliability, IEEE Transactions on](#)  
Volume 50, Issue 3, Sept. 2001 Page(s):310 - 320  
Digital Object Identifier 10.1109/24.974129  
  
[AbstractPlus](#) | [References](#) | Full Text: [PDF\(247 KB\)](#) IEEE JNL  
[Rights and Permissions](#)
- ☐ 12. **A framework for testing special-purpose memories**  
Sidorowicz, P.R.; Brzozowski, J.A.;  
[Computer-Aided Design of Integrated Circuits and Systems, IEEE Transactions on](#)  
Volume 21, Issue 12, Dec. 2002 Page(s):1459 - 1468  
Digital Object Identifier 10.1109/TCAD.2002.804375  
  
[AbstractPlus](#) | [References](#) | Full Text: [PDF\(508 KB\)](#) IEEE JNL  
[Rights and Permissions](#)
- ☐ 13. **A testing framework for mobile computing software**  
Satoh, I.;  
[Software Engineering, IEEE Transactions on](#)  
Volume 29, Issue 12, Dec. 2003 Page(s):1112 - 1121  
Digital Object Identifier 10.1109/TSE.2003.1265525  
  
[AbstractPlus](#) | [References](#) | Full Text: [PDF\(863 KB\)](#) IEEE JNL  
[Rights and Permissions](#)

14. **A choice relation framework for supporting category-partition test case generation**  
Chen, T.Y.; Pak-Lok Poon; Tse, T.H.;  
[Software Engineering, IEEE Transactions on](#)  
Volume 29, Issue 7, July 2003 Page(s):577 - 593  
Digital Object Identifier 10.1109/TSE.2003.1214323  
[AbstractPlus](#) | [References](#) | [Full Text: PDF\(1024 KB\)](#) IEEE JNL  
[Rights and Permissions](#)
15. **A multiple objective framework for planning accelerated life tests**  
Loon-Ching Tang; Kai Xu;  
[Reliability, IEEE Transactions on](#)  
Volume 54, Issue 1, March 2005 Page(s):58 - 63  
Digital Object Identifier 10.1109/TR.2004.841731  
[AbstractPlus](#) | [References](#) | [Full Text: PDF\(264 KB\)](#) IEEE JNL  
[Rights and Permissions](#)
16. **VOCAL: a framework for test identification and deployment**  
Pemberton, D.; Sommerville, I.;  
[Software Engineering, IEE Proceedings- \[see also Software, IEE Proceedings\]](#)  
Volume 144, Issue 5, Oct.-Dec. 1997 Page(s):249 - 260  
[AbstractPlus](#) | [Full Text: PDF\(1580 KB\)](#) IEE JNL
17. **A Runtime and Analysis Framework Support for Unit Component Testing in Distributed Systems**  
Jun Li; Moore, K.;  
[System Sciences, 2007. HICSS 2007. 40th Annual Hawaii International Conference on](#)  
Jan. 2007 Page(s):261c - 261c  
Digital Object Identifier 10.1109/HICSS.2007.31  
[AbstractPlus](#) | [Full Text: PDF\(249 KB\)](#) IEEE CNF  
[Rights and Permissions](#)
18. **MTNET: Design and Optimization of a Wireless SOC Test Framework**  
Zhao, D.; Yi Wang;  
[International SOC Conference, 2006 IEEE](#)  
Sept. 2006 Page(s):239 - 242  
Digital Object Identifier 10.1109/SOCC.2006.283889  
[AbstractPlus](#) | [Full Text: PDF\(294 KB\)](#) IEEE CNF  
[Rights and Permissions](#)
19. **A Next Generation Test Framework for Automated Storage System Readiness Validation**  
Hagerott, S.G.; Balasubramanian, S.;  
[Systems Readiness Technology Conference, IEEE](#)  
Sept. 2006 Page(s):300 - 305  
Digital Object Identifier 10.1109/AUTEST.2006.283674  
[AbstractPlus](#) | [Full Text: PDF\(6145 KB\)](#) IEEE CNF  
[Rights and Permissions](#)
20. **IEEE STD. 1641 and the DoD Automatic Test System Framework Elements**  
Gorringer, C.;  
[Systems Readiness Technology Conference, IEEE](#)  
Sept. 2006 Page(s):720 - 730  
Digital Object Identifier 10.1109/AUTEST.2006.283755  
[AbstractPlus](#) | [Full Text: PDF\(11210 KB\)](#) IEEE CNF  
[Rights and Permissions](#)
21. **A Framework for Improved Automated Test and Costwise Life-Cycle Support**  
Kalgren, P.; Almeida, P.; Donovan, B.; Rus, T.;  
[Systems Readiness Technology Conference, IEEE](#)  
Sept. 2006 Page(s):776 - 782  
Digital Object Identifier 10.1109/AUTEST.2006.283762  
[AbstractPlus](#) | [Full Text: PDF\(6938 KB\)](#) IEEE CNF

[Rights and Permissions](#)

- ☐ **22. A Framework for Inheritance Testing from VDM++ Specifications**  
Nadeem, A.; Lyu, M.R.;  
[Dependable Computing, 2006. PRDC '06. 12th Pacific Rim International Symposium on Dec. 2006 Page\(s\):81 - 88](#)  
Digital Object Identifier 10.1109/PRDC.2006.7  
[AbstractPlus](#) | Full Text: [PDF\(275 KB\)](#) IEEE CNF  
[Rights and Permissions](#)
- ☐ **23. A Unit-Test Framework for Database Applications**  
Christensen, C.A.; Gundersborg, S.; de Linde, K.; Torp, K.;  
[Database Engineering and Applications Symposium, 2006. IDEAS '06. 10th International Dec. 2006 Page\(s\):11 - 20](#)  
Digital Object Identifier 10.1109/IDEAS.2006.7  
[AbstractPlus](#) | Full Text: [PDF\(324 KB\)](#) IEEE CNF  
[Rights and Permissions](#)
- ☐ **24. Development of a Framework for Automated Systematic Testing of Safety-Critical Embedded Systems**  
Susanne Kandl, Raimund Kirner, Peter Puschner;  
[Intelligent Solutions in Embedded Systems, 2006. WISES '06. International Workshop on 2006 Page\(s\):1 - 13](#)  
Digital Object Identifier 10.1109/WISES.2006.237154  
[AbstractPlus](#) | Full Text: [PDF\(4057 KB\)](#) IEEE CNF  
[Rights and Permissions](#)
- ☐ **25. A framework for simulations and tests of mobile robotics tasks**  
[Control and Automation, 2006. 14th Mediterranean Conference on 2006 Page\(s\):1 - 6](#)  
Digital Object Identifier 10.1109/MED.2006.235539  
[AbstractPlus](#) | Full Text: [PDF\(3331 KB\)](#) IEEE CNF  
[Rights and Permissions](#)

View: [1-25](#) | [26-50](#) | [51-75](#) | [76-100](#)



Welcome United States Patent and Trademark Office

☐ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

SUPPORT

Results for "( framework&lt;in&gt;ti ) &lt;and&gt; ( test&lt;in&gt;ti )"

Your search matched 162 of 1484991 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by **Relevance** in **Descending** order.
☐ e-mail ☐ printer friendly

## » Search Options

[View Session History](#)[New Search](#)

## Modify Search

 
☐ Check to search only within this results set

 Display Format: ☒ Citation ☐ Citation & Abstract

## » Key

IEEE JNL	IEEE Journal or Magazine
IEE JNL	IEE Journal or Magazine
IEEE CNF	IEEE Conference Proceeding
IEE CNF	IEE Conference Proceeding
IEEE STD	IEEE Standard

 [Select All](#) [Deselect All](#)
View: [1-25](#) | [26-50](#) | [51-75](#) | [76-100](#)

- ☐ 26. **A Tuple-Space-Based Coordination Architecture for Test Agents in the MAST Framework**  
 Dezheng Xu; Xiaoying Bai; Guilan Dai;  
Service-Oriented System Engineering, 2006. SOSE '06. Second IEEE International Workshop  
 Oct. 2006 Page(s):57 - 66  
 Digital Object Identifier 10.1109/SOSE.2006.6  
[AbstractPlus](#) | Full Text: [PDF\(333 KB\)](#) IEEE CNF  
[Rights and Permissions](#)
- ☐ 27. **PDPT Framework  $\hat{A}_L$  creation, operation and testing phase of building information system with wireless connected mobile device**  
 Krejcar, O.;  
Automation, Quality and Testing, Robotics, 2006 IEEE International Conference on  
 Volume 2, May 2006 Page(s):33 - 37  
 Digital Object Identifier 10.1109/AQTR.2006.254595  
[AbstractPlus](#) | Full Text: [PDF\(391 KB\)](#) IEEE CNF  
[Rights and Permissions](#)
- ☐ 28. **Architecting a Testing Framework for Publish/Subscribe Applications**  
 Michlmayr, A.; Fenkam, P.; Dustdar, S.;  
Computer Software and Applications Conference, 2006. COMPSAC '06. 30th Annual International  
 Volume 1, Sept. 2006 Page(s):467 - 474  
 Digital Object Identifier 10.1109/COMPSAC.2006.28  
[AbstractPlus](#) | Full Text: [PDF\(189 KB\)](#) IEEE CNF  
[Rights and Permissions](#)
- ☐ 29. **A Framework of Model-Driven Web Application Testing**  
 Nuo Li; Qin-qin Ma; Ji Wu; Mao-zhong Jin; Chao Liu;  
Computer Software and Applications Conference, 2006. COMPSAC '06. 30th Annual International  
 Volume 2, Sept. 2006 Page(s):157 - 162  
 Digital Object Identifier 10.1109/COMPSAC.2006.96  
[AbstractPlus](#) | Full Text: [PDF\(162 KB\)](#) IEEE CNF  
[Rights and Permissions](#)
- ☐ 30. **A Multi-Agent Framework for Testing Distributed Systems**  
 EL Yamany, H.F.; Capretz, M.A.M.; Capretz, L.F.;  
Computer Software and Applications Conference, 2006. COMPSAC '06. 30th Annual International  
 Volume 2, Sept. 2006 Page(s):151 - 156  
 Digital Object Identifier 10.1109/COMPSAC.2006.98  
[AbstractPlus](#) | Full Text: [PDF\(190 KB\)](#) IEEE CNF

[Rights and Permissions](#)

31. **A Framework for Service-Oriented Testing of Web Services**  
Hong Zhu;  
[Computer Software and Applications Conference, 2006. COMPSAC '06. 30th Annual International](#)  
Volume 2, Sept. 2006 Page(s):145 - 150  
Digital Object Identifier 10.1109/COMPSAC.2006.95  
[AbstractPlus](#) | Full Text: [PDF\(164 KB\)](#) IEEE CNF  
[Rights and Permissions](#)
32. **An on-line software-based self-test framework for microprocessor cores**  
Benso, A.; Bosio, A.; Prinetto, P.; Savino, A.;  
[Design and Test of Integrated Systems in Nanoscale Technology, 2006. DTIS 2006. International Conference on](#)  
Sept. 5-7, 2006 Page(s):394 - 399  
[AbstractPlus](#) | Full Text: [PDF\(427 KB\)](#) IEEE CNF  
[Rights and Permissions](#)
33. **A Framework for Comparing Efficiency, Effectiveness and Applicability of Software Testing Techniques**  
Eldh, S.; Hansson, H.; Punnekkat, S.; Pettersson, A.; Sundmark, D.;  
[Testing: Academic and Industrial Conference - Practice And Research Techniques, 2006. TAIC PART 2006. Proceedings](#)  
29-31 Aug. 2006 Page(s):159 - 170  
Digital Object Identifier 10.1109/TAIC-PART.2006.1  
[AbstractPlus](#) | Full Text: [PDF\(320 KB\)](#) IEEE CNF  
[Rights and Permissions](#)
34. **A framework of greedy methods for constructing interaction test suites**  
Cohen, M.B.; Colbourn, C.J.; Bryce, R.C.;  
[Software Engineering, 2005. ICSE '05. Proceedings of the 27th International Conference on](#)  
15-21 May 2005 Page(s):146 - 155  
[AbstractPlus](#) | Full Text: [PDF\(536 KB\)](#) IEEE CNF  
[Rights and Permissions](#)
35. **A framework for testing distributed software components**  
Yizheng Yao; Yingxu Wang;  
[Electrical and Computer Engineering, 2005. Canadian Conference on](#)  
1-4 May 2005 Page(s):1566 - 1569  
Digital Object Identifier 10.1109/CCECE.2005.1557280  
[AbstractPlus](#) | Full Text: [PDF\(167 KB\)](#) IEEE CNF  
[Rights and Permissions](#)
36. **Design and Testing of two secure Video Conferencing applications based on JMF (Java Media Framework) and VIC (Video Conferencing Tool)**  
Mengual, L.; Bobadilla, J.; Caballero, R.; Hernandez, G.;  
[Digital Telecommunications, 2006. ICDT '06. International Conference on](#)  
29-31 Aug. 2006 Page(s):56 - 56  
Digital Object Identifier 10.1109/ICDT.2006.31  
[AbstractPlus](#) | Full Text: [PDF\(192 KB\)](#) IEEE CNF  
[Rights and Permissions](#)
37. **A Kernel-based Discrimination Framework for Solving Hypothesis Testing Problems with Application to Speaker Verification**  
Yi-Hsiang Chao; Wei-Ho Tsai; Hsin-Min Wang; Ruei-Chuan Chang;  
[Pattern Recognition, 2006. ICPR 2006. 18th International Conference on](#)  
Volume 4, 20-24 Aug. 2006 Page(s):229 - 232  
Digital Object Identifier 10.1109/ICPR.2006.89  
[AbstractPlus](#) | Full Text: [PDF\(152 KB\)](#) IEEE CNF  
[Rights and Permissions](#)

38. **TETE: A Non-Invasive Unit Testing Framework for Source Transformation**  
Shimozawa, D.M.; Cordy, J.R.;  
[Software Technology and Engineering Practice, 2005. 13th IEEE International Workshop on 24-25 Sept. 2005 Page\(s\):137 - 146](#)  
Digital Object Identifier 10.1109/STEP.2005.30  
[AbstractPlus](#) | Full Text: [PDF\(904 KB\)](#) IEEE CNF  
[Rights and Permissions](#)
39. **GRENCMARK: A Framework for Analyzing, Testing, and Comparing Grids**  
Iosup, A.; Epema, D.;  
[Cluster Computing and the Grid, 2006. CCGRID 06. Sixth IEEE International Symposium on Volume 1, 16-19 May 2006 Page\(s\):313 - 320](#)  
Digital Object Identifier 10.1109/CCGRID.2006.49  
[AbstractPlus](#) | Full Text: [PDF\(424 KB\)](#) IEEE CNF  
[Rights and Permissions](#)
40. **A comparison of accelerated life testing designs within a single bayesian inferential framework**  
van Dorp, J.R.; Mazzuchi, T.A.; Garcidueas, J.E.;  
[Reliability and Maintainability Symposium, 2006. RAMS '06. Annual 23-26 Jan. 2006 Page\(s\):208 - 214](#)  
Digital Object Identifier 10.1109/RAMS.2006.1677376  
[AbstractPlus](#) | Full Text: [PDF\(270 KB\)](#) IEEE CNF  
[Rights and Permissions](#)
41. **Modeling, Analysis and Design of Complex Quality Testing Systems using a Hierarchical Simulation framework**  
Shrivastava, A.K.; Yu Ding; Coody, J.; Feng Niu; Ceglarek, D.;  
[Networking, Sensing and Control, 2006. ICNSC '06. Proceedings of the 2006 IEEE International Conference on 23-25 April 2006 Page\(s\):691 - 696](#)  
[AbstractPlus](#) | Full Text: [PDF\(424 KB\)](#) IEEE CNF  
[Rights and Permissions](#)
42. **Semi-automatic SOAP-RPC object-type conversion for ebXML test framework**  
Youngkon Lee;  
[Software Technologies for Future Embedded and Ubiquitous Systems, 2006 and the 2006 Second International Workshop on Collaborative Computing, Integration, and Assurance. SEUS 2006/WCCIA 2006. The Fourth IEEE Workshop on 27-28 April 2006 Page\(s\):6 pp.](#)  
Digital Object Identifier 10.1109/SEUS-WCCIA.2006.36  
[AbstractPlus](#) | Full Text: [PDF\(360 KB\)](#) IEEE CNF  
[Rights and Permissions](#)
43. **A multi-agent based framework for collaborative testing on Web services**  
Xiaoying Bai; Guilan Dai; Dezheng Xu; Wei-Tek Tsai;  
[Software Technologies for Future Embedded and Ubiquitous Systems, 2006 and the 2006 Second International Workshop on Collaborative Computing, Integration, and Assurance. SEUS 2006/WCCIA 2006. The Fourth IEEE Workshop on 27-28 April 2006 Page\(s\):6 pp.](#)  
Digital Object Identifier 10.1109/SEUS-WCCIA.2006.7  
[AbstractPlus](#) | Full Text: [PDF\(304 KB\)](#) IEEE CNF  
[Rights and Permissions](#)
44. **USim: a user behavior simulation framework for training and testing IDSeS in GUI based systems**  
Garg, A.; Vidyaraman, S.; Upadhyaya, S.; Kwiat, K.;  
[Simulation Symposium, 2006. 39th Annual 2-6 April 2006 Page\(s\):8 pp.](#)  
Digital Object Identifier 10.1109/ANSS.2006.45  
[AbstractPlus](#) | Full Text: [PDF\(328 KB\)](#) IEEE CNF  
[Rights and Permissions](#)

45. **Portable data exchange for remote-testing frameworks**  
Kirner, R.; Puschner, P.; Wenzel, I.; Rieder, B.;  
Object and Component-Oriented Real-Time Distributed Computing, 2006. ISORC 2006. Ninth IEEE International Symposium on  
24-26 April 2006 Page(s):7 pp.  
Digital Object Identifier 10.1109/ISORC.2006.63  
[AbstractPlus](#) | Full Text: [PDF\(264 KB\)](#) IEEE CNF  
[Rights and Permissions](#)
46. **ebXML test framework on dually coupled asynchronous MSH**  
Youngkon Lee;  
Computer and Information Science, 2005. Fourth Annual ACIS International Conference on  
2005 Page(s):198 - 203  
Digital Object Identifier 10.1109/ICIS.2005.57  
[AbstractPlus](#) | Full Text: [PDF\(304 KB\)](#) IEEE CNF  
[Rights and Permissions](#)
47. **A framework of greedy methods for constructing interaction test suites**  
Bryce, R.C.; Colbourn, C.J.; Cohen, M.B.;  
Software Engineering, 2005. ICSE 2005. Proceedings, 27th International Conference on  
15-21 May 2005 Page(s):146 - 155  
Digital Object Identifier 10.1109/ICSE.2005.1553557  
[AbstractPlus](#) | Full Text: [PDF\(2468 KB\)](#) IEEE CNF  
[Rights and Permissions](#)
48. **A framework for testing Web services and its supporting tool**  
Hong Mei; Lu Zhang;  
Service-Oriented System Engineering, 2005. SOSE 2005. IEEE International Workshop  
20-21 Oct. 2005 Page(s):199 - 206  
Digital Object Identifier 10.1109/SOSE.2005.1  
[AbstractPlus](#) | Full Text: [PDF\(248 KB\)](#) IEEE CNF  
[Rights and Permissions](#)
49. **A robust testing framework for verifying Web services by completeness and consistency analysis**  
Tsai, W.T.; Wei, X.; Chen, Y.; Paul, R.;  
Service-Oriented System Engineering, 2005. SOSE 2005. IEEE International Workshop  
20-21 Oct. 2005 Page(s):151 - 158  
Digital Object Identifier 10.1109/SOSE.2005.2  
[AbstractPlus](#) | Full Text: [PDF\(280 KB\)](#) IEEE CNF  
[Rights and Permissions](#)
50. **Sequential Circuit Test Generation in a Genetic Algorithm Framework**  
Rudnick, E.M.; Patel, J.H.; Greenstein, G.S.; Niemann, T.M.;  
Design Automation, 1994. 31st Conference on  
6-10 June 1994 Page(s):698 - 704  
[AbstractPlus](#) | Full Text: [PDF\(192 KB\)](#) IEEE CNF  
[Rights and Permissions](#)

View: [1-25](#) | [26-50](#) | [51-75](#) | [76-100](#)

[Help](#) [Contact Us](#) [Privacy & Security](#) [IEEE.org](#)

© Copyright 2006 IEEE – All Rights Reserved

Indexed by  
 Inspec®



**Welcome United States Patent and Trademark Office**

## Search Results

**BROWSE**

## SEARCH

IEEE XPLORE GUIDE

## SUPPORT

### Results for "( framework<in>ti ) <and> ( test<in>ti )"

Your search matched **162** of **1484991** documents.

A maximum of 100 results are displayed, 25 to a page, sorted by **Relevance** in **Descending** order.

 e-mail  printer friendly

## » Search Options

[View Session History](#)

**New Search**

### Modify Search

Search

2

☐ Check to search only within this results set

Display Format: ☒ Citation ☐ Citation & Abstract

» **Key**

IEEE JNL IEEE Journal or Magazine

IEE JNL      IEE Journal or Magazine

IEEE CNF IEEE Conference  
Proceeding

IEE CNF    IEE Conference  
Proceeding

IEEE STD IEEE Standard

**view selected items**    **Select All**    **Deselect All**

View: 1-25 | 26-50 | **51-75** | 76-100

51. **Towards a framework for testing structural source-code regularities**  
Mens, K.; Kellens, A.;  
Software Maintenance, 2005. ICSM'05. Proceedings of the 21st IEEE International Conference on  
26-29 Sept. 2005 Page(s):679 - 682  
Digital Object Identifier 10.1109/ICSM.2005.93  
[AbstractPlus](#) | Full Text: [PDF](#)(944 KB) IEEE CNF  
[Rights and Permissions](#)
52. **A framework for object oriented component testing**  
Jabeen, F.; Jaffar-ur-Rehman, M.;  
Emerging Technologies, 2005. Proceedings of the IEEE Symposium on  
17-18 Sept. 2005 Page(s):451 - 460  
Digital Object Identifier 10.1109/ICET.2005.1558924  
[AbstractPlus](#) | Full Text: [PDF](#)(1838 KB) IEEE CNF  
[Rights and Permissions](#)
53. **Pigeon: a framework for testing peer-to-peer massively multiplayer online games over heterogeneous network**  
Zhizhi Zhou; Hao Wang; Jin Zhou; Li Tang; Kai Li; WeiBo Zheng; Meiqi Fang;  
Consumer Communications and Networking Conference, 2006. CCNC 2006. 2006 3rd IEEE  
Volume 2, 8-10 Jan. 2006 Page(s):1028 - 1032  
[AbstractPlus](#) | Full Text: [PDF](#)(266 KB) IEEE CNF  
[Rights and Permissions](#)
54. **A novel framework for non-deterministic testing of message-passing programs**  
Yu Lei; Wong, E.;  
High-Assurance Systems Engineering, 2005. HASE 2005. Ninth IEEE International Symposium on  
12-14 Oct. 2005 Page(s):66 - 75  
Digital Object Identifier 10.1109/HASE.2005.2  
[AbstractPlus](#) | Full Text: [PDF](#)(288 KB) IEEE CNF  
[Rights and Permissions](#)
55. **Action machines - towards a framework for model composition, exploration and conformance testing based on symbolic computation**  
Grieskamp, W.; Tillmann, N.; Campbell, C.; Schulte, W.; Veanes, M.;  
Quality Software, 2005. (QSIC 2005). Fifth International Conference on  
19-20 Sept. 2005 Page(s):72 - 79  
Digital Object Identifier 10.1109/QSIC.2005.10  
[AbstractPlus](#) | Full Text: [PDF](#)(248 KB) IEEE CNF  
[Rights and Permissions](#)

56. **The audition framework for testing Web services interoperability**  
Bertolino, A.; Polini, A.;  
[Software Engineering and Advanced Applications, 2005. 31st EUROMICRO Conference on](#)  
30 Aug.-3 Sept. 2005 Page(s):134 - 142  
Digital Object Identifier 10.1109/EUROMICRO.2005.55  
[AbstractPlus](#) | Full Text: [PDF](#)(312 KB) IEEE CNF  
[Rights and Permissions](#)
  57. **Specification and testing of a comprehensive strategic analysis framework for distributed generation**  
Ault, G.W.; Cruden, A.; McDonald, J.R.;  
[Power Engineering Society Summer Meeting, 2000. IEEE](#)  
Volume 4, 16-20 July 2000 Page(s):2350 - 2355 vol. 4  
Digital Object Identifier 10.1109/PESS.2000.867358  
[AbstractPlus](#) | Full Text: [PDF](#)(488 KB) IEEE CNF  
[Rights and Permissions](#)
  58. **Specification and testing of a comprehensive strategic analysis framework for distributed generation**  
Ault, G.W.; Cruden, A.; McDonald, J.R.;  
[Power Engineering Society Summer Meeting, 2000. IEEE](#)  
Volume 3, 16-20 July 2000 Page(s):1817 - 1822 vol. 3  
Digital Object Identifier 10.1109/PESS.2000.868810  
[AbstractPlus](#) | Full Text: [PDF](#)(492 KB) IEEE CNF  
[Rights and Permissions](#)
  59. **The testing workstation: a universal testing framework for Hydro-Quebec's new SCADA/EMS**  
Clermont, S.; Boule, R.; Brouillette, L.; Poulin, P.;  
[Power Industry Computer Application Conference, 1995. Conference Proceedings., 1995 IEEE](#)  
7-12 May 1995 Page(s):345 - 350  
Digital Object Identifier 10.1109/PICA.1995.515205  
[AbstractPlus](#) | Full Text: [PDF](#)(628 KB) IEEE CNF  
[Rights and Permissions](#)
  60. **A Framework for Automatic Assembly Program Generator (A<sup>2</sup>PG) for Verification and Testing of Processor Cores**  
Bhaskar, K.U.; Prasanth, M.; Kamakoti, V.; Maneparambil, K.;  
[Test Symposium, 2005. Proceedings. 14th Asian](#)  
18-21 Dec. 2005 Page(s):40 - 45  
Digital Object Identifier 10.1109/ATS.2005.10  
[AbstractPlus](#) | Full Text: [PDF](#)(272 KB) IEEE CNF  
[Rights and Permissions](#)
  61. **Open platform test framework for telematics terminal platform**  
Sang Gi Hong; Jun Wook Lee; Wan Sik Choi;  
[Vehicular Technology Conference, 2005. VTC-2005-Fall. 2005 IEEE 62nd](#)  
Volume 4, 25-28 Sept., 2005 Page(s):2745 - 2748  
Digital Object Identifier 10.1109/VETECF.2005.1559049  
[AbstractPlus](#) | Full Text: [PDF](#)(571 KB) IEEE CNF  
[Rights and Permissions](#)
  62. **A framework for efficient contract-based testing of software components**  
Valentini, E.; Fliess, G.; Haselwanter, E.;  
[Computer Software and Applications Conference, 2005. COMPSAC 2005. 29th Annual International](#)  
Volume 2, 26-28 July 2005 Page(s):219 - 222 Vol. 1  
Digital Object Identifier 10.1109/COMPSAC.2005.24  
[AbstractPlus](#) | Full Text: [PDF](#)(136 KB) IEEE CNF  
[Rights and Permissions](#)

63. **Scenario-based object-oriented testing framework**  
Tsai, W.T.; Saimi, A.; Yu, L.; Paul, R.;  
Quality Software, 2003. Proceedings. Third International Conference on  
6-7 Nov. 2003 Page(s):410 - 417  
Digital Object Identifier 10.1109/QSIC.2003.1319129  
[AbstractPlus](#) | Full Text: [PDF](#)(409 KB) IEEE CNF  
[Rights and Permissions](#)
64. **A framework for automatic large-scale testing and characterization of signal processing algorithms**  
Holladay, K.; Robbins, K.A.;  
Military Communications Conference, 2004. MILCOM 2004. IEEE  
Volume 1, 31 Oct.-3 Nov. 2004 Page(s):265 - 270 Vol. 1  
Digital Object Identifier 10.1109/MILCOM.2004.1493279  
[AbstractPlus](#) | Full Text: [PDF](#)(336 KB) IEEE CNF  
[Rights and Permissions](#)
65. **A process-complete automatic acceptance testing framework**  
Talby, D.; Nakar, O.; Shmueli, N.; Margolin, E.; Keren, A.;  
Software - Science, Technology and Engineering, 2005. Proceedings. IEEE International Conference on  
22-23 Feb. 2005 Page(s):129 - 138  
Digital Object Identifier 10.1109/SWSTE.2005.2  
[AbstractPlus](#) | Full Text: [PDF](#)(168 KB) IEEE CNF  
[Rights and Permissions](#)
66. **A framework for automated testing from VDM-SL specifications**  
Nadeem, A.; Ur-Rehman, M.J.;  
Multitopic Conference, 2004. Proceedings of INMIC 2004. 8th International  
24-26 Dec. 2004 Page(s):428 - 433  
Digital Object Identifier 10.1109/INMIC.2004.1492917  
[AbstractPlus](#) | Full Text: [PDF](#)(248 KB) IEEE CNF  
[Rights and Permissions](#)
67. **Simulation framework for testing context-aware ubiquitous applications**  
Minsu Jang; Jachong Kim; Joo-Chan Sohn;  
Advanced Communication Technology, 2005. ICACT-2005. The 7th International Conference on  
Volume 2, 21-23 Feb. 2005 Page(s):1337 - 1340  
[AbstractPlus](#) | Full Text: [PDF](#)(237 KB) IEEE CNF  
[Rights and Permissions](#)
68. **Hardware-based network management framework for monitoring and testing of system-on-chips**  
Laouamri, O.; Aktouf, C.;  
Telecommunications, 2005. ConTEL 2005. Proceedings of the 8th International Conference on  
Volume 1, June 15-17, 2005 Page(s):141 - 146  
[AbstractPlus](#) | Full Text: [PDF](#)(556 KB) IEEE CNF  
[Rights and Permissions](#)
69. **Framework for fault analysis and test generation in DRAMs**  
Al-Ars, Z.; Hamdioui, S.; Mueller, G.; van de Goor, A.J.;  
Design, Automation and Test in Europe, 2005. Proceedings  
2005 Page(s):1020 - 1021 Vol. 2  
Digital Object Identifier 10.1109/DATE.2005.161  
[AbstractPlus](#) | Full Text: [PDF](#)(84 KB) IEEE CNF  
[Rights and Permissions](#)
70. **A framework for distributed and hierarchical design-for-test**  
Ravikumar, C.P.; Dandamudi, R.; Devanathan, V.R.; Haldar, N.; Kiran, K.; Kumar, V.;  
VLSI Design, 2005. 18th International Conference on  
2005 Page(s):497 - 503  
Digital Object Identifier 10.1109/ICVD.2005.11  
[AbstractPlus](#) | Full Text: [PDF](#)(992 KB) IEEE CNF

[Rights and Permissions](#)

71. **Combining voxel intensity and cluster extent with a permutation test framework**  
Satoru Hayasaka, A.; Thomas, B.; Nichols, E.;  
[Biomedical Imaging: Macro to Nano, 2004. IEEE International Symposium on](#)  
15-18 April 2004 Page(s):856 - 859 Vol. 1  
Digital Object Identifier 10.1109/ISBI.2004.1398673  
[AbstractPlus](#) | Full Text: [PDF](#)(528 KB) IEEE CNF  
[Rights and Permissions](#)
72. **A user-configurable framework for testing prototype system-on-chip implementations**  
Manjikian, N.; Cordeiro, N.;  
[Circuits and Systems, 2004. NEWCAS 2004. The 2nd Annual IEEE Northeast Workshop on](#)  
20-23 June 2004 Page(s):341 - 344  
Digital Object Identifier 10.1109/NEWCAS.2004.1359102  
[AbstractPlus](#) | Full Text: [PDF](#)(523 KB) IEEE CNF  
[Rights and Permissions](#)
73. **A framework of reachability testing for Java multithread programs**  
Shuang Quan Li; Huo Yan Chen; Yu Xia Sun;  
[Systems, Man and Cybernetics, 2004 IEEE International Conference on](#)  
Volume 3, 10-13 Oct. 2004 Page(s):2730 - 2734 vol.3  
Digital Object Identifier 10.1109/ICSMC.2004.1400744  
[AbstractPlus](#) | Full Text: [PDF](#)(621 KB) IEEE CNF  
[Rights and Permissions](#)
74. **Rostra: a framework for detecting redundant object-oriented unit tests**  
Tao Xie; Notkin, D.; Marinov, D.;  
[Automated Software Engineering, 2004. Proceedings. 19th International Conference on](#)  
2004 Page(s):196 - 205  
Digital Object Identifier 10.1109/ASE.2004.1342737  
[AbstractPlus](#) | Full Text: [PDF](#)(516 KB) IEEE CNF  
[Rights and Permissions](#)
75. **An experimental framework for testing Web prefetching techniques**  
Domenech, J.; Pont, A.; Sahuquillo, J.; Gil, J.A.;  
[Euromicro Conference, 2004. Proceedings. 30th](#)  
2004 Page(s):214 - 221  
Digital Object Identifier 10.1109/EURMIC.2004.1333374  
[AbstractPlus](#) | Full Text: [PDF](#)(769 KB) IEEE CNF  
[Rights and Permissions](#)

View: [1-25](#) | [26-50](#) | **[51-75](#)** | [76-100](#)



Welcome United States Patent and Trademark Office

☐ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

SUPPORT

Results for "( framework&lt;in&gt;ti ) &lt;and&gt; ( test&lt;in&gt;ti )"

Your search matched 162 of 1484991 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

e-mail printer friendly

## » Search Options

[View Session History](#)[New Search](#)

Modify Search

 
☐ Check to search only within this results set
Display Format: ☒ Citation ☐ Citation & Abstract

## » Key

IEEE JNL IEEE Journal or Magazine

IEE JNL IEE Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IEE CNF IEE Conference Proceeding

IEEE STD IEEE Standard

[Select All](#) [Deselect All](#)
View: [1-25](#) | [26-50](#) | [51-75](#) | [76-100](#)

- ☐ **76..The Inca Test Harness and Reporting Framework**  
 Smallen, S.; Olschanowsky, C.; Ericson, K.; Beckman, P.; Schopf, J.M.;  
[Supercomputing, 2004. Proceedings of the ACM/IEEE SC2004 Conference](#)  
 2004 Page(s):55 - 55  
 Digital Object Identifier 10.1109/SC.2004.56  
[AbstractPlus](#) | Full Text: [PDF\(2952 KB\)](#) IEEE CNF  
[Rights and Permissions](#)
- ☐ **77. Composing a framework to automate testing of operational Web-based software**  
 Sampath, S.; Mihaylov, V.; Souter, A.; Pollock, L.;  
[Software Maintenance, 2004. Proceedings. 20th IEEE International Conference on](#)  
 11-14 Sept. 2004 Page(s):104 - 113  
 Digital Object Identifier 10.1109/ICSM.2004.1357795  
[AbstractPlus](#) | Full Text: [PDF\(417 KB\)](#) IEEE CNF  
[Rights and Permissions](#)
- ☐ **78. A framework for testing distributed systems**  
 Hughes, D.; Greenwood, P.; Coulson, G.;  
[Peer-to-Peer Computing, 2004. Proceedings. Proceedings. Fourth International Conference on](#)  
 25-27 Aug. 2004 Page(s):262 - 263  
 Digital Object Identifier 10.1109/PTP.2004.1334956  
[AbstractPlus](#) | Full Text: [PDF\(230 KB\)](#) IEEE CNF  
[Rights and Permissions](#)
- ☐ **79. An event-driven test framework for evolutionary algorithms in dynamic environments**  
 Sima Etaner-Uyar, A.; Turgut Uyar, H.;  
[Evolutionary Computation, 2004. CEC2004. Congress on](#)  
 Volume 2, 19-23 June 2004 Page(s):2265 - 2272 Vol.2  
[AbstractPlus](#) | Full Text: [PDF\(601 KB\)](#) IEEE CNF  
[Rights and Permissions](#)
- ☐ **80. Test framework for IPv6 conformance testing**  
 Yujun Zhang; Zhongcheng Li;  
[Communications, 2004 and the 5th International Symposium on Multi-Dimensional Mobile](#)  
[Communications Proceedings. The 2004 Joint Conference of the 10th Asia-Pacific Conference](#)  
 on  
 Volume 2, 29 Aug.-1 Sept. 2004 Page(s):810 - 813 vol.2  
[AbstractPlus](#) | Full Text: [PDF\(617 KB\)](#) IEEE CNF  
[Rights and Permissions](#)
- ☐ **81.**  
 DiPerF: an automated distributed performance testing framework

Dumitrescu, C.; Raicu, I.; Ripeanu, M.; Foster, I.;  
[Grid Computing, 2004. Proceedings. Fifth IEEE/ACM International Workshop on](#)  
8 Nov. 2004 Page(s):289 - 296  
Digital Object Identifier 10.1109/GRID.2004.21  
[AbstractPlus](#) | Full Text: [PDF](#)(408 KB) IEEE CNF  
[Rights and Permissions](#)

┐ **82. A framework for Web applications testing**

Lei Xu; Baowen Xu;  
[Cyberworlds, 2004 International Conference on](#)  
18-20 Nov. 2004 Page(s):300 - 305  
Digital Object Identifier 10.1109/CW.2004.7  
[AbstractPlus](#) | Full Text: [PDF](#)(528 KB) IEEE CNF  
[Rights and Permissions](#)

┐ **83. Comparative analysis of gene sets in the gene ontology space under the multiple hypothesis testing framework**

Sheng Zhong; Lu Tian; Cheng Li; Storch, K.-F.; Wong, W.H.;  
[Computational Systems Bioinformatics Conference, 2004. CSB 2004. Proceedings. 2004 IEEE](#)  
16-19 Aug. 2004 Page(s):425 - 435  
Digital Object Identifier 10.1109/CSB.2004.1332455  
[AbstractPlus](#) | Full Text: [PDF](#)(631 KB) IEEE CNF  
[Rights and Permissions](#)

┐ **84. PBit - a pattern-based testing framework for iptables**

Yong Du; Hoffman, D.;  
[Communication Networks and Services Research, 2004. Proceedings. Second Annual Conference on](#)  
19-21 May 2004 Page(s):107 - 112  
Digital Object Identifier 10.1109/DNSR.2004.1344718  
[AbstractPlus](#) | Full Text: [PDF](#)(402 KB) IEEE CNF  
[Rights and Permissions](#)

┐ **85. An automatic test pattern generation framework for combinational threshold logic networks**

Gupta, P.; Rui Zhang; Jha, N.K.;  
[Computer Design: VLSI in Computers and Processors, 2004. ICCD 2004. Proceedings. IEEE International Conference on](#)  
11-13 Oct. 2004 Page(s):540 - 543  
Digital Object Identifier 10.1109/ICCD.2004.1347974  
[AbstractPlus](#) | Full Text: [PDF](#)(285 KB) IEEE CNF  
[Rights and Permissions](#)

┐ **86. Incorporating a contract-based test facility to the GUI framework**

Ting Liu; Dasiewicz, P.;  
[Electrical and Computer Engineering, 2004. Canadian Conference on](#)  
Volume 1, 2-5 May 2004 Page(s):405 - 408 Vol.1  
[AbstractPlus](#) | Full Text: [PDF](#)(373 KB) IEEE CNF  
[Rights and Permissions](#)

┐ **87. A framework for intelligent rocket test facilities with smart sensor elements**

Figueroa, F.; Schmalzel, J.; Morris, J.; Solano, W.; Mandayam, S.; Polikar, R.;  
[Sensors for Industry Conference, 2004. Proceedings the ISA/IEEE](#)  
2004 Page(s):91 - 95  
Digital Object Identifier 10.1109/SFICON.2004.1287137  
[AbstractPlus](#) | Full Text: [PDF](#)(347 KB) IEEE CNF  
[Rights and Permissions](#)

┐ **88. An agent-based framework for testing Web applications**

Kung, D.;  
[Computer Software and Applications Conference, 2004. COMPSAC 2004. Proceedings of the 28th Annual International](#)  
Volume 2, 2004 Page(s):174 - 177 vol.2

Digital Object Identifier 10.1109/CMPSPAC.2004.1342704

AbstractPlus | Full Text: PDF(239 KB) IEEE CNF

## Rights and Permissions

89. **Retrofitting an acceptance test framework for clarity**  
Mugridge, R.; Tempero, E.;  
Agile Development Conference, 2003. ADC 2003. Proceedings of the  
2003 Page(s):92 - 98  
Digital Object Identifier 10.1109/ADC.2003.1231457  
[AbstractPlus](#) | Full Text: [PDF](#)(399 KB) IEEE CNF  
[Rights and Permissions](#)
90. **A framework for component deployment testing**  
Bertolino, A.; Polini, A.;  
Software Engineering, 2003. Proceedings. 25th International Conference on  
3-10 May 2003 Page(s):221 - 231  
Digital Object Identifier 10.1109/ICSE.2003.1201202  
[AbstractPlus](#) | Full Text: [PDF](#)(1191 KB) IEEE CNF  
[Rights and Permissions](#)
91. **Evaluating the quality of information models: empirical testing of a conceptual model quality framework**  
Moody, D.L.; Sindre, G.; Brasethvik, T.; Solvberg, A.;  
Software Engineering, 2003. Proceedings. 25th International Conference on  
3-10 May 2003 Page(s):295 - 305  
Digital Object Identifier 10.1109/ICSE.2003.1201209  
[AbstractPlus](#) | Full Text: [PDF](#)(1087 KB) IEEE CNF  
[Rights and Permissions](#)
92. **On building a principled framework for evaluating and testing evolutionary algorithms: a continuous landscape generator**  
Bo Yuan; Gallagher, M.;  
Evolutionary Computation, 2003. CEC '03. The 2003 Congress on  
Volume 1, 8-12 Dec. 2003 Page(s):451 - 458 Vol.1  
Digital Object Identifier 10.1109/CEC.2003.1299610  
[AbstractPlus](#) | Full Text: [PDF](#)(1726 KB) IEEE CNF  
[Rights and Permissions](#)
93. **FPgen - a test generation framework for datapath floating-point verification**  
Aharoni, M.; Asaf, S.; Fournier, L.; Koifman, A.; Nagel, R.;  
High-Level Design Validation and Test Workshop, 2003. Eighth IEEE International  
2003 Page(s):17 - 22  
Digital Object Identifier 10.1109/HLDVT.2003.1252469  
[AbstractPlus](#) | Full Text: [PDF](#)(464 KB) IEEE CNF  
[Rights and Permissions](#)
94. **A test-driven component development framework based on the CORBA component model**  
Teiniker, E.; Mitterdorfer, S.; Johnson, L.M.; Kreiner, C.; Kovacs, Z.; Weiss, R.;  
Computer Software and Applications Conference, 2003. COMPSAC 2003. Proceedings. 27th  
Annual International  
3-6 Nov. 2003 Page(s):400 - 405  
[AbstractPlus](#) | Full Text: [PDF](#)(295 KB) IEEE CNF  
[Rights and Permissions](#)
95. **An object-oriented framework for automatic test systems**  
Xu Xiao-liang; Wang Le-yu; Zhou Hong;  
AUTOTESTCON 2003. IEEE Systems Readiness Technology Conference. Proceedings  
22-25 Sept. 2003 Page(s):407 - 410  
Digital Object Identifier 10.1109/AUTEST.2003.1243605  
[AbstractPlus](#) | Full Text: [PDF](#)(323 KB) IEEE CNF  
[Rights and Permissions](#)

- ☐ **96. DART: a framework for regression testing "nightly/daily builds" of GUI applications**  
Memon, A.; Banerjee, I.; Hashmi, N.; Nagarajan, A.;  
Software Maintenance, 2003. ICSM 2003. Proceedings. International Conference on  
22-26 Sept. 2003 Page(s):410 - 419  
Digital Object Identifier 10.1109/ICSM.2003.1235451  
[AbstractPlus](#) | Full Text: [PDF](#)(390 KB) IEEE CNF  
[Rights and Permissions](#)
- ☐ **97. A contradiction-based framework for testing gene regulation hypotheses**  
Racunas, S.; Shah, N.; Fedoroff, N.V.;  
Bioinformatics Conference, 2003. CSB 2003. Proceedings of the 2003 IEEE  
11-14 Aug. 2003 Page(s):634 - 638  
Digital Object Identifier 10.1109/CSB.2003.1227430  
[AbstractPlus](#) | Full Text: [PDF](#)(271 KB) IEEE CNF  
[Rights and Permissions](#)
- ☐ **98. Benchmark and framework for encouraging research on multi-threaded testing tools**  
Havelund, K.; Stoller, S.D.; Ur, S.;  
Parallel and Distributed Processing Symposium, 2003. Proceedings. International  
22-26 April 2003 Page(s):8 pp.  
Digital Object Identifier 10.1109/IPDPS.2003.1213510  
[AbstractPlus](#) | Full Text: [PDF](#)(253 KB) IEEE CNF  
[Rights and Permissions](#)
- ☐ **99. Scenario-based object-oriented test frameworks for testing distributed systems**  
Tsai, W.T.; Yu, L.; Saimi, A.; Paul, R.;  
Distributed Computing Systems, 2003. FTDCS 2003. Proceedings. The Ninth IEEE Workshop  
on Future Trends of  
28-30 May 2003 Page(s):288 - 294  
Digital Object Identifier 10.1109/FTDCS.2003.1204349  
[AbstractPlus](#) | Full Text: [PDF](#)(690 KB) IEEE CNF  
[Rights and Permissions](#)
- ☐ **100. A genetic testing framework for digital integrated circuits**  
Xiaoming Yu; Fin, A.; Fummi, F.; Rudnick, E.M.;  
Tools with Artificial Intelligence, 2002. (ICTAI 2002). Proceedings. 14th IEEE International  
Conference on  
4-6 Nov. 2002 Page(s):521 - 526  
Digital Object Identifier 10.1109/TAI.2002.1180847  
[AbstractPlus](#) | Full Text: [PDF](#)(227 KB) IEEE CNF  
[Rights and Permissions](#)

View: [1-25](#) | [26-50](#) | [51-75](#) | [76-100](#)



Welcome United States Patent and Trademark Office

☐ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

SUPPORT

Results for "(( framework&lt;in&gt;ti ) &lt;and&gt; ( error&lt;in&gt;ab ) )&lt;and&gt; ( response&lt;in&gt;ab )"

Your search matched 12 of 1484991 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

☐ e-mail ☐ printer friendly

## » Search Options

[View Session History](#)
[New Search](#)

## » Key

IEEE JNL IEEE Journal or Magazine

IEE JNL IEE Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IEE CNF IEE Conference Proceeding

IEEE STD IEEE Standard

## Modify Search

 
☐ Check to search only within this results set
Display Format: ☒ Citation ☐ Citation & Abstract
 [Select All](#) [Deselect All](#)

- ☐ 1. **A Framework for Software Fault Tolerance in Real-Time Systems**  
Anderson, T.; Knight, J.C.;  
[Software Engineering, IEEE Transactions on](#)  
Volume SE-9, Issue 3, May 1983 Page(s):355 - 364  
[AbstractPlus](#) | Full Text: [PDF\(3496 KB\)](#) IEEE JNL  
[Rights and Permissions](#)
- ☐ 2. **An automated framework for multicriteria optimization of analog filter designs**  
Damara-Venkata, N.; Evans, B.L.;  
[Circuits and Systems II: Analog and Digital Signal Processing, IEEE Transactions on](#) [see also  
[Circuits and Systems II: Express Briefs, IEEE Transactions on](#)]  
Volume 46, Issue 8, Aug. 1999 Page(s):981 - 990  
Digital Object Identifier 10.1109/82.782038  
[AbstractPlus](#) | [References](#) | Full Text: [PDF\(228 KB\)](#) IEEE JNL  
[Rights and Permissions](#)
- ☐ 3. **A framework for validation of rule-based systems**  
Knauf, R.; Gonzalez, A.J.; Abel, T.;  
[Systems, Man and Cybernetics, Part B, IEEE Transactions on](#)  
Volume 32, Issue 3, June 2002 Page(s):281 - 295  
Digital Object Identifier 10.1109/TSMCB.2002.999805  
[AbstractPlus](#) | [References](#) | Full Text: [PDF\(511 KB\)](#) IEEE JNL  
[Rights and Permissions](#)
- ☐ 4. **Analytical framework for simultaneous MAC packet transmission (SMPT) in a multicode CDMA wireless system**  
Krishnam, M.; Reisslein, M.; Fitzek, F.;  
[Vehicular Technology, IEEE Transactions on](#)  
Volume 53, Issue 1, Jan. 2004 Page(s):223 - 242  
Digital Object Identifier 10.1109/TVT.2003.822329  
[AbstractPlus](#) | [References](#) | Full Text: [PDF\(808 KB\)](#) IEEE JNL  
[Rights and Permissions](#)
- ☐ 5. **A comprehensive framework for evaluating nonutility generation projects**  
Hongwei Dai; Wu, F.F.; Yixin Ni;  
[Power Engineering Society Winter Meeting, 2000, IEEE](#)  
Volume 2, 23-27 Jan. 2000 Page(s):1040 - 1045 vol.2  
Digital Object Identifier 10.1109/PESW.2000.850081  
[AbstractPlus](#) | Full Text: [PDF\(516 KB\)](#) IEEE CNF  
[Rights and Permissions](#)

6. **A development framework for rapid meta-heuristics hybridization**  
Hoong Chuin Lau; Wee Chong Wan; Min Kwang Lim; Halim, S.;  
Computer Software and Applications Conference, 2004. COMPSAC 2004. Proceedings of the 28th Annual International  
2004 Page(s):362 - 367 vol.1  
Digital Object Identifier 10.1109/CMPSAC.2004.1342859  
[AbstractPlus](#) | Full Text: [PDF](#)(3915 KB) IEEE CNF  
[Rights and Permissions](#)
7. **A signature test framework for rapid production testing of RF circuits**  
Voorakaranam, R.; Cherubal, S.; Chatterjee, A.;  
Design, Automation and Test in Europe Conference and Exhibition, 2002. Proceedings  
4-8 March 2002 Page(s):186 - 191  
Digital Object Identifier 10.1109/DATE.2002.998268  
[AbstractPlus](#) | Full Text: [PDF](#)(523 KB) IEEE CNF  
[Rights and Permissions](#)
8. **An analytical framework for reasoning about intrusions**  
Upadhyaya, S.; Chinchani, R.; Kwiat, K.;  
Reliable Distributed Systems, 2001. Proceedings. 20th IEEE Symposium on  
28-31 Oct. 2001 Page(s):99 - 108  
Digital Object Identifier 10.1109/RELDIS.2001.969760  
[AbstractPlus](#) | Full Text: [PDF](#)(149 KB) IEEE CNF  
[Rights and Permissions](#)
9. **A generalized spline framework for mixed mode signal processing**  
de Figueiredo, R.J.P.;  
Electronics, Circuits and Systems, 1998 IEEE International Conference on  
Volume 2, 7-10 Sept. 1998 Page(s):399 - 400 vol.2  
Digital Object Identifier 10.1109/ICECS.1998.814908  
[AbstractPlus](#) | Full Text: [PDF](#)(120 KB) IEEE CNF  
[Rights and Permissions](#)
10. **TCAD calibration framework for accurate prediction of scaled CMOS characteristics**  
Sato, H.; Aoyama, K.; Tsuneno, K.; Masuda, H.;  
Statistical Metrology, 1997 2nd International Workshop on  
8 June 1997 Page(s):32 - 35  
Digital Object Identifier 10.1109/IWSTM.1997.629407  
[AbstractPlus](#) | Full Text: [PDF](#)(292 KB) IEEE CNF  
[Rights and Permissions](#)
11. **Multiple signature analysis: a framework for built-in self-diagnostic**  
Karpovsky, M.G.; Chaudhry, S.M.; Levitin, L.B.;  
Fault-Tolerant Computing, 1992. FTCS-22. Digest of Papers., Twenty-Second International Symposium on  
8-10 July 1992 Page(s):112 - 119  
Digital Object Identifier 10.1109/FTCS.1992.243609  
[AbstractPlus](#) | Full Text: [PDF](#)(508 KB) IEEE CNF  
[Rights and Permissions](#)
12. **A unified framework for the least-squares design of linear-phase nonrecursive filters**  
Ramachandran, R.P.; Sunder, S.;  
Circuits and Systems, 1993., Proceedings of the 36th Midwest Symposium on  
16-18 Aug. 1993 Page(s):480 - 483 vol.1  
Digital Object Identifier 10.1109/MWSCAS.1993.343016  
[AbstractPlus](#) | Full Text: [PDF](#)(336 KB) IEEE CNF  
[Rights and Permissions](#)

[Google](#)
[Web](#)
[Images](#)
[Video](#)
[News](#)
[Maps](#)
[more »](#)

Search

[Advanced Search](#)  
[Preferences](#)

The "AND" operator is unnecessary -- we include all search terms by default. [\[details\]](#)

## Web

Results 1 - 10 of about 422 for "**single framework**" and "**test suite**". (0.96 seconds)

### [OBS Framework](#)

**Test Suite.** The framework code is delivered with a set of test cases. Each test case is aimed at one **single framework** component and is designed to exercise ...  
[www.pnp-software.com/ObsFramework/doc/indexQualificationApproach.html](http://www.pnp-software.com/ObsFramework/doc/indexQualificationApproach.html) - 16k -  
[Cached](#) - [Similar pages](#)

### [Data Driven Test Automation Frameworks](#)

1.4.2 Intermediate-Level **Test Suite** Tables. 1.4.3 Application Mapping. ... We must strive to develop a **single framework** that will grow and continuously ...  
[safsdev.sourceforge.net/FRAMESDataDrivenTestAutomationFrameworks.htm](http://safsdev.sourceforge.net/FRAMESDataDrivenTestAutomationFrameworks.htm) - 1k -  
[Cached](#) - [Similar pages](#)

### [Mailing list archives](#)

Hello, > I know the main APR **Test Suite** has largely been rewritten. ... I think we should be using a **single framework** in both apr and apr-util, so yes. ...  
[mail-archives.apache.org/.../200406.mbox/%3C2449.17.255.240.142.1086450981.squirrel@www.jetnet.co.uk%3E](mailto:mail-archives.apache.org/.../200406.mbox/%3C2449.17.255.240.142.1086450981.squirrel@www.jetnet.co.uk%3E) - 5k -  
[Cached](#) - [Similar pages](#)

### [Ixia Delivers Fully Integrated Test Automation Framework; Service ...](#)

... for automated performance and functional testing in a **single framework**. ... -  
 Bridging **Test Suite** - Provides for the performance and convergence testing ...  
[www.findarticles.com/p/articles/mi\\_m0EIN/is\\_2005\\_Nov\\_17/ai\\_n15857702](http://www.findarticles.com/p/articles/mi_m0EIN/is_2005_Nov_17/ai_n15857702) - 33k -  
[Cached](#) - [Similar pages](#)

### [SC Test](#)

This may include tracking and reporting degradation of the **test suite** ("rust") due to ... languages (such as Scheme and Python) in a **single framework**? ...  
[www.software-carpentry.com/sc\\_test/](http://www.software-carpentry.com/sc_test/) - 45k - [Cached](#) - [Similar pages](#)

### [\[PDF\] A Concept Analysis Inspired Greedy Algorithm for Test Suite ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)  
 rive a better heuristic for **test suite** minimization. Concept analysis ... cations simultaneously in a **single framework** namely the concept. lattice. ...  
[www.cs.arizona.edu/~ngupta/papers/PASTE05.pdf](http://www.cs.arizona.edu/~ngupta/papers/PASTE05.pdf) - [Similar pages](#)

### [WOTest](#)

These requirements lead to a simple design; WOTest is a **single framework** bundle ... object rewrite using alternative (non-HOM) syntax; Complete **test suite** ...  
[wincent.com/a/products/wotest/](http://wincent.com/a/products/wotest/) - 22k - [Cached](#) - [Similar pages](#)

### [UnitTestingFrameworkDiscussion](#)

... standardize on a **single framework** module) would move us forward a little towards the ... b) I want to be able to run the **test suite** over and over again, ...  
[wiki.zope.org/Proposals/UnitTestingFrameworkDiscussion](http://wiki.zope.org/Proposals/UnitTestingFrameworkDiscussion) - 32k -  
[Cached](#) - [Similar pages](#)

### [The Design of Software - What do you look for in a \(C/C++\) unit ...](#)

... sense of a C++ template), which I copy/paste/edit to create a new **test suite**. ...  
 Ideally we'd be looking to use a **single framework** for all languages we ...  
[discuss.joelonsoftware.com/default.asp?design.4.393977.17](http://discuss.joelonsoftware.com/default.asp?design.4.393977.17) - 29k -  
[Cached](#) - [Similar pages](#)

### [\[PDF\] A Concept Analysis Inspired Greedy Algorithm for Test Suite ...](#)

File Format: PDF/Adobe Acrobat  
 subset of a **test suite** T that covers all the requirements covered by ... ferent types of implications simultaneously in a **single framework** ...  
[portal.acm.org/ft\\_gateway.cfm?id=1108802&type=pdf](http://portal.acm.org/ft_gateway.cfm?id=1108802&type=pdf) - [Similar pages](#)

Google

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

Search

[Advanced Search](#)  
[Preferences](#)

The "AND" operator is unnecessary -- we include all search terms by default. [\[details\]](#)

Web

Results 11 - 20 of about 422 for "**single framework**" and "**test suite**". (0.15 seconds)

[August 2000 Newsletter](#)

The Working Group has also been working on an SVG **Test Suite**, ... applications, messaging, calendar and e-mail into a **single framework** for a business team. ...  
[www.w3c.rl.ac.uk/newsletters/00aug.html](http://www.w3c.rl.ac.uk/newsletters/00aug.html) - 17k - [Cached](#) - [Similar pages](#)

[Application development with Eclipse-based IDEs](#)

... of the development process by providing a **single framework** that supports a ... Java Project," "TimeStorm Kernel Project," and "LVS **Test Suite** Project" ...  
[linuxdevices.com/articles/AT4905486769.html](http://linuxdevices.com/articles/AT4905486769.html) - 63k - Jan 31, 2007 -  
[Cached](#) - [Similar pages](#)

[\[PDF\] Testing framework-based software product lines](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)  
Figure 8: **Test suite** based on statement coverage for the simple state ... tion and for a **single framework** or framelet. At this view frameworks, framelets ...  
[www.cs.helsinki.fi/group/rita/papers/pltesting.pdf](http://www.cs.helsinki.fi/group/rita/papers/pltesting.pdf) - [Similar pages](#)

[Content Management, XML, and Information Technology News | Gilbane ...](#)

... applications, and user-created business content - within a **single framework** designed ... OASIS Invites Submissions for XSLT/XPath Conformance **Test Suite** ...  
[gilbane.com/content\\_management\\_news.pl/2002/1/content\\_management\\_news.html](http://gilbane.com/content_management_news.pl/2002/1/content_management_news.html) - 92k - [Cached](#) - [Similar pages](#)

[\[PDF\] LNCS 3092 - Generative Acceptance Testing for Difficult-to-Test ...](#)

File Format: PDF/Adobe Acrobat  
performance of an automated acceptance **test suite** is often an issue ... No **single framework** could work the magic required to dynamically set up the pre- ...  
[www.springerlink.com/index/MFEQVHJ2Q0BW08UD.pdf](http://www.springerlink.com/index/MFEQVHJ2Q0BW08UD.pdf) - [Similar pages](#)

[QACenter Regression Testing](#)

QADirector provides a **single framework** from which a variety of development ... Analyze code coverage while a **test suite** is executing, using QADirector and ...  
[www.operativesoft.com/html/qacenter.htm](http://www.operativesoft.com/html/qacenter.htm) - 46k - [Cached](#) - [Similar pages](#)

[\[PDF\] UniTesK Approach to Test Development: Achievements and Prospects](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)  
result the UniTesK **test suite** has more hierarchical levels, ... any model kinds using any technology (or manually) in the **single framework**. ...  
[linuxtesting.org/downloads/UniTesK\\_Approach.pdf](http://linuxtesting.org/downloads/UniTesK_Approach.pdf) - [Similar pages](#)

[\[PDF\] Combining test case generation and runtime verification](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)  
A program is typically tested by manually creating a **test suite**, ... within a **single framework**. Furthermore, an attempt will be made to integrate the concur ...  
[ase.arc.nasa.gov/visser/symbolicRuntime.pdf](http://ase.arc.nasa.gov/visser/symbolicRuntime.pdf) - [Similar pages](#)

[\[PDF\] Combining Test Case Generation and Runtime Verification](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)  
A program is typically tested by manually creating a **test suite**, which in turn is a set of test cases. ... within a **single framework**. Furthermore, an at- ...  
[ase.arc.nasa.gov/people/pcorina/papers/asm-tcs.pdf](http://ase.arc.nasa.gov/people/pcorina/papers/asm-tcs.pdf) - [Similar pages](#)

[Welcome to Li Tan's homepage](#)

CHARONTESTER, a simulation-based **test suite** generator for the hybrid systems. ... testing in a **single framework** based on model-checking technique. ...  
[www.cis.upenn.edu/~tanli/interests.html](http://www.cis.upenn.edu/~tanli/interests.html) - 27k - [Cached](#) - [Similar pages](#)

Google

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

Search

[Advanced Search](#)  
[Preferences](#)

The "AND" operator is unnecessary – we include all search terms by default. [\[details\]](#)

Web

Results 21 - 30 of about 422 for "**single framework**" and "**test suite**". (0.12 seconds)

[The Tools Landscape](#)

If the non-Microsoft community doesn't close ranks around a **single framework**, ... verifying that a service is operational to a full automated **test suite**. ...  
[www2.sys-con.com/ITSG/virtualcd/WebServices/archives/0210/otoole/index.html](#) - 20k - [Cached](#) - [Similar pages](#)

[\[PDF\] Towards research on software cybernetics - High Assurance Systems ...](#)

File Format: PDF/Adobe Acrobat  
**test suite** to be generated. On the other hand, an adaptive. software testing strategy specifies ... these concepts be unified in a **single framework** with a ...  
[ieeexplore.ieee.org/iel5/8375/26364/01173129.pdf?arnumber=1173129](#) - [Similar pages](#)

[\[PDF\] Report on the ICSE 2003 doctoral symposium - Software Engineering ...](#)

File Format: PDF/Adobe Acrobat  
for multiple strengths of coverage in one **test suite**. We are ... a **single framework** such (previously) disparate visualization ...  
[ieeexplore.ieee.org/iel5/8548/27042/01201275.pdf](#) - [Similar pages](#)

[\[lsb-discuss\] LSB conference call minutes \(Tuesday, July 18, 11am ET\)](#)

In summary, we want a **single framework** with a single script that produces a single output file. ... and each **test suite** creates a separate journal file, ...  
[lists.freestandards.org/pipermail/lsb-discuss/2006-July/002612.html](#) - 7k - [Cached](#) - [Similar pages](#)

[Current and reliable Manufacturing Software news stories](#)

**Test Suite** supports Pronghorn Wi-Fi application platform. ... allows linear and nonlinear controlled variables to be mixed within **single framework**. ...  
[news.thomasnet.com/news/2586/2660](#) - 73k - [Cached](#) - [Similar pages](#)

[MITRE - Our Work - MITRE Technology Program](#)

... of various defensive strategies against a **test suite** of worm algorithms. ... is a **single framework** that allows aviation labs around the world to conduct ...  
[www.mitre.org/work/technology\\_program.html](#) - 30k - [Cached](#) - [Similar pages](#)

[\[PDF\] Towards Research on Software Cybernetics](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)  
specifies the whole **test suite** to be generated. On the other hand, an adaptive ... **single framework** with a view to improving the software quality? ...  
[www.cs.hku.hk/research/techreps/document/TR-2002-10.pdf](#) - [Similar pages](#)

[DIGITAL Technical Journal - Compiler Optimization for Superscalar ...](#)

In a small **test suite** for the Alpha 21164 superscalar architecture, ... software pipelining and global code motion (with copies) into a **single framework**. ...  
[netilium.org/~mad/dtj/DTJ/DTJT05/DTJT05HM.HTM](#) - 78k - [Cached](#) - [Similar pages](#)

[\[PS\] SOFTWARE VERIFICATION RESEARCH CENTRE SCHOOL OF INFORMATION ...](#)

File Format: Adobe PostScript - [View as Text](#)  
testing by integrating the two within a **single framework**. ... To develop a ClassBench **test suite** in the traditional way, a tester performs three tasks: ...  
[www.itee.uq.edu.au/~smith/svrc/tr98-22.ps.gz](#) - [Similar pages](#)

[\[PDF\] Accepted by .....](#)

File Format: PDF/Adobe Acrobat  
ning properly, or from an existing **test suite** that a user wishes to enhance. ... to give a complete view of the multiple techniques in a **single framework**). ...  
[https://dspace.mit.edu/bitstream/1721.1/33855/1/66277169.pdf](#) - [Similar pages](#)

Google

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

Search

[Advanced Search](#)  
[Preferences](#)

The "AND" operator is unnecessary -- we include all search terms by default. [\[details\]](#)

Web

Results 1 - 10 of about 254 for "single framework" and "test suite" and global . (0.25 seconds)

[Ixia Delivers Fully Integrated Test Automation Framework; Service ...](#)

—Bridging **Test Suite** - Provides for the performance and convergence testing ... Ixia is a leading, **global** provider of high performance IP network testing ... [www.findarticles.com/p/articles/mi\\_m0EIN/is\\_2005\\_Nov\\_17/ai\\_n15857702](http://www.findarticles.com/p/articles/mi_m0EIN/is_2005_Nov_17/ai_n15857702) - 33k - [Cached](#) - [Similar pages](#)

[DIGITAL Technical Journal - Compiler Optimization for Superscalar ...](#)

In a small **test suite** for the Alpha 21164 superscalar architecture, ... software pipelining and **global** code motion (with copies) into a **single framework**. ... [netilium.org/~mad/dtj/DTJ/DTJT05/DTJT05HM.HTM](http://netilium.org/~mad/dtj/DTJ/DTJT05/DTJT05HM.HTM) - 78k - [Cached](#) - [Similar pages](#)

[\[PDF\] global layout.1](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

ber, with an average of 90 for the entire **test suite**. Trace scheduling. 3,4. is a **global** scheduling technique. that attempts to optimize frequently executed ... [research.compaq.com/wrl/DECarchives/DTJ/DTJT05/DTJT05PF.PDF](http://research.compaq.com/wrl/DECarchives/DTJ/DTJT05/DTJT05PF.PDF) - [Similar pages](#)

[The Design of Software - What do you look for in a \(C/C++\) unit ...](#)

There's a **global** list of suites, obtained in the same way. ... Ideally we'd be looking to use a **single framework** for all languages we use (primarily C++ and ... [discuss.joelonsoftware.com/default.asp?design.4.393977.17](http://discuss.joelonsoftware.com/default.asp?design.4.393977.17) - 29k - [Cached](#) - [Similar pages](#)

[\[PDF\] A Concept Analysis Inspired Greedy Algorithm for Test Suite ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

cations simultaneously in a **single framework** namely the concept. lattice. ... [2] H. Agrawal, "Efficient Coverage Testing Using **Global** ... [www.cs.arizona.edu/~ngupta/papers/PASTE05.pdf](http://www.cs.arizona.edu/~ngupta/papers/PASTE05.pdf) - [Similar pages](#)

[Current and reliable Manufacturing Software news stories](#)

**Test Suite** supports Pronghorn Wi-Fi application platform. ... allows linear and nonlinear controlled variables to be mixed within **single framework**. ... [news.thomasnet.com/news/2586/2660](http://news.thomasnet.com/news/2586/2660) - 73k - [Cached](#) - [Similar pages](#)

[Content Management, XML, and Information Technology News | Gilbane ...](#)

XML **Global** Technologies, Inc. and iWay Software, an Information Builders company ... OASIS Invites Submissions for XSLT/XPath Conformance **Test Suite** ... [gilbane.com/content\\_management\\_news.pl/2002/1/content\\_management\\_news.html](http://gilbane.com/content_management_news.pl/2002/1/content_management_news.html) - 92k - [Cached](#) - [Similar pages](#)

[\[PDF\] A Concept Analysis Inspired Greedy Algorithm for Test Suite ...](#)

File Format: PDF/Adobe Acrobat

ferent types of implications simultaneously in a **single framework**. namely the concept lattice. ... [2] H. Agrawal, "Efficient Coverage Testing Using **Global** ... [portal.acm.org/ft\\_gateway.cfm?id=1108802&type=pdf](http://portal.acm.org/ft_gateway.cfm?id=1108802&type=pdf) - [Similar pages](#)

[QACenter Regression Testing](#)

QADirector provides a **single framework** from which a variety of development ... Analyze code coverage while a **test suite** is executing, using QADirector and ... [www.operativesoft.com/html/qacenter.htm](http://www.operativesoft.com/html/qacenter.htm) - 46k - [Cached](#) - [Similar pages](#)

[Cover Pages: SGML and XML News 2003 Q2](#)

[April 11, 2003] **Global** Justice Publishes Prerelease Version 3 for Justice ... schema languages into a **single framework** that allows them to work together. ... [xml.coverpages.org/news2003Q2.html](http://xml.coverpages.org/news2003Q2.html) - 191k - [Cached](#) - [Similar pages](#)

Result Page:    1   2   3   4   5   6   7   8   9   10    [Next](#)

Google

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

Search

[Advanced Search](#)  
[Preferences](#)

The "AND" operator is unnecessary -- we include all search terms by default. [\[details\]](#)

Web

Results 11 - 20 of about 254 for "[single framework](#)" and "[test suite](#)" and [global](#) . (0.09 seconds)

[The Tools Landscape @ SOA WORLD MAGAZINE](#)

Today at Oracle's **global** 'Applications Unlimited' launch event held on 6 ... My presentation this week on Web 2.0 and the **Global** SOA at the SOA Web Services ... [webservices.sys-con.com/read/39575.htm](#) - 100k - Jan 31, 2007 - [Cached](#) - [Similar pages](#)

[Wave 9030](#)

MathEngine provides a **single framework** that can be used by programmers to ... to the Java compatibility **test suite** and the Java technology source code. ... [www.wave-report.com/1999\\_Wave\\_Issues/wave9030.html](#) - 45k - [Cached](#) - [Similar pages](#)

[\[PDF\] Accepted by .....](#)

File Format: PDF/Adobe Acrobat  
ning properly, or from an existing **test suite** that a user wishes to enhance. ... to give a complete view of the multiple techniques in a **single framework**). ... [https://dspace.mit.edu/bitstream/1721.1/33855/1/66277169.pdf](#) - [Similar pages](#)

[\[PDF\] CRI:IAD Infrastructure for Research in High-Assurance Real-time ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)  
with the NSF **Global** Environment for Network Innovations (GENI). ... existing **test suite** and to enhance it accordingly if certain weaknesses in the suite are ... [www.cslr.unt.edu/~kavi/NetCentric/CRI-06.pdf](#) - [Similar pages](#)

[Introduction](#)

First, "EG" is the existential quantifier with **global** scope - does there exist ... Dynamic analysis might be able to leverage an existing **test suite** such as ... [www.hightowerweb.org/coursework/cse503/project/](#) - 25k - [Cached](#) - [Similar pages](#)

[The Tools Landscape @ SOA WORLD MAGAZINE](#)

If the non-Microsoft community doesn't close ranks around a **single framework**, ... My presentation this week on Web 2.0 and the **Global** SOA at the SOA Web ... [soa.sys-con.com/read/39575.htm](#) - 100k - [Cached](#) - [Similar pages](#)

[RTG Publications Abstracts](#)

We also discuss the technique of generating a **test suite** for specification ... no prior work that addresses both kinds of dependency in a **single framework**. ... [www.cis.upenn.edu/~rtg/abstract.php3](#) - 125k - [Cached](#) - [Similar pages](#)

[\[PDF\] Convergence of model frameworks and data frameworks](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)  
**single framework** for running solo and coupled models on parallel hardware. ... The Regression **Test Suite** (RTS) is a set of tests that are run continuously ... [www.earthsystemcurator.org/docs/prism\\_nov2005.pdf](#) - [Similar pages](#)

[\[PDF\] 5 Built-in Contract Testing and Implementation Technologies](#)

File Format: PDF/Adobe Acrobat  
and services together into a **single framework**. In addition to other things, ... A **test suite**, a collection of test cases that the UML Testing Profile refers ... [www.springerlink.com/index/q185h5742g06l204.pdf](#) - [Similar pages](#)

[\[PDF\] SDT079 All Pages](#)

File Format: PDF/Adobe Acrobat  
first **single framework** for man-. aging assets from mainframes ... Interactive Inc.'s **global** test management software, TestDirector. PRODUCTS ... [www.sdtimes.com/download/images/sdtimes079.pdf](#) - [Similar pages](#)

Google

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

"single framework" and "test suite" and global

Search

[Advanced Search](#)  
[Preferences](#)

The "AND" operator is unnecessary -- we include all search terms by default. [\[details\]](#)

## Web

Results 21 - 30 of about 254 for "single framework" and "test suite" and global . (0.09 seconds)

[PDF] [OCRed document](#)

File Format: PDF/Adobe Acrobat

a **single framework** and allows the automatic detection. of parallelizable expressions at ... Besides a rich **test suite**, a complete Scheme interpreter ...  
[ieeexplore.ieee.org/iel2/216/548/00013044.pdf?arnumber=13044](http://ieeexplore.ieee.org/iel2/216/548/00013044.pdf?arnumber=13044) - [Similar pages](#)

[PDF] [Model-based Testing of Object-Oriented Systems](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

A **test suite** also defines a system that is running together with the ... Today there doesn't exist a **single framework** that is directly suited for tests. ...  
[www4.informatik.tu-muenchen.de/publ/papers/Rum93c.pdf](http://www4.informatik.tu-muenchen.de/publ/papers/Rum93c.pdf) - [Similar pages](#)

[PDF] [ASWEC'97: A Generic Model for Fine Grained Configuration ...](#)

File Format: PDF/Adobe Acrobat

is a whole specification, module, **test suite** etc., limits both ... Version\_Tree provides **global** information of a version tree, ...  
[doi.ieeecomputersociety.org/10.1109/ASWEC.1997.623752](http://doi.ieeecomputersociety.org/10.1109/ASWEC.1997.623752) - [Similar pages](#)

[All in a days work...](#)

**Global** currency? Fee structure? (tags: Payment\_Services) ... The following **test suite** is compiled in order to give examples of what the repetition model ...  
[billy-girlardo.com/delicious/feed/](http://billy-girlardo.com/delicious/feed/) - 161k - [Cached](#) - [Similar pages](#)

[PDF] [A Test Tool Framework for an Integrated Test Environment in the ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

G.4.3 Creating and Editing the TPTP Expect **Test Suite** Resource ... whole test environment is dependent on a **single framework**. A fragmented solution with one ...  
[www.cs.kau.se/cs/education/courses/davddiss/Uppsatser\\_2005/D2005-04.pdf](http://www.cs.kau.se/cs/education/courses/davddiss/Uppsatser_2005/D2005-04.pdf) - [Similar pages](#)

[DOC] [Chapter 1](#)

File Format: Microsoft Word - [View as HTML](#)

The dynamic part contains the main body of the **test suite**: test-case, ... We are therefore interested in combining the two tools into a **single framework**. ...  
[www.csd.uwo.ca/faculty/andrews/grads/vicky/final-Thesis.doc](http://www.csd.uwo.ca/faculty/andrews/grads/vicky/final-Thesis.doc) - [Similar pages](#)

[PDF] [Optimal Spilling for CISC Machines with Few Registers](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

**test suite** of 600 basic-block clusters comprising 163355 instruc- ... elimination, within the **single framework** of 0-1 integer linear pro-. gramming. ...  
[www.cs.wisc.edu/~fischer/cs701.f06/pldi01-cisc.spilling.pdf](http://www.cs.wisc.edu/~fischer/cs701.f06/pldi01-cisc.spilling.pdf) - [Similar pages](#)

[PS] [Face Page \(Form DOE 4650.2\) Collaborative Design and Development ...](#)

File Format: Adobe PostScript - [View as Text](#)

The validation **test suite** will be developed gradually over the span of this ... **single framework** that allows free-running atmospheric GCM simulations, ...  
[www.csm.ornl.gov/~bbd/Gprojects/CCSMprop.ps](http://www.csm.ornl.gov/~bbd/Gprojects/CCSMprop.ps) - [Similar pages](#)

[PDF] [Layout 1](#)

File Format: PDF/Adobe Acrobat

**single framework** that can execute automated tests across multi-. ple products. ... But how can you be sure that your **test suite** is testing every- ...  
[www.stpmag.com/issues/stp-2005-08.pdf](http://www.stpmag.com/issues/stp-2005-08.pdf) - [Similar pages](#)

[PS] [ALADIN and ALATNET News](#)

File Format: Adobe PostScript - [View as Text](#)

advised or not, being coupled or not and so on) in a **single framework** (except for ... 3) Both parts were used in a **test suite** since 1st November and became ...  
[www.cnrm.meteo.fr/aladin/newsletters/news23/Newsletter\\_1.ps.gz](http://www.cnrm.meteo.fr/aladin/newsletters/news23/Newsletter_1.ps.gz) - [Similar pages](#)

Google [Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

Search

[Advanced Search](#)  
[Preferences](#)

The "AND" operator is unnecessary -- we include all search terms by default. [\[details\]](#)

## Web

Results 1 - 10 of about 36 for "[framework](#)" and "[application table](#)" and "[parameter table](#)". (0.54 seconds)

### [Integrated change management unit - Patent 20020026339](#)

[0037] The invention includes an integrated **framework** of technical ... The View **parameter table** 40 holds the parameters that define all views in the system. ... [www.freepatentsonline.com/20020026339.html](http://www.freepatentsonline.com/20020026339.html) - 126k - [Cached](#) - [Similar pages](#)

### [System and method for establishing electronic business systems for ...](#)

[0010] The Interconnect **Framework** provides a flexible solution for ... list of values for an associated **parameter**. **TABLE-US-00139** TABLE 2.120  
PARAM\_ENUM\_DEFN ...  
[www.freepatentsonline.com/20060059107.html](http://www.freepatentsonline.com/20060059107.html) - 528k - [Cached](#) - [Similar pages](#)

### [Integrated change management unit - US Patent 6341287](#)

The View **parameter table** 40 holds the parameters that define all views in the ...  
The table 69 maintains all the **application table** definition details. ...  
[www.patentstorm.us/patents/6341287-description.html](http://www.patentstorm.us/patents/6341287-description.html) - 125k -  
[Cached](#) - [Similar pages](#)

### [\[PDF\] Capacitor Probe Calibration and Optimization for NDE Application ...](#)

File Format: PDF/Adobe Acrobat  
**framework** than that in the bulk cement paste or mortar. ... 4.2 in validating the use of the C-Probe fixture for field **application**. **Table 4.2** shows an ...  
[scholar.lib.vt.edu/theses/available/etd-08302000-16140001/unrestricted/Dissertation\\_2.pdf](http://scholar.lib.vt.edu/theses/available/etd-08302000-16140001/unrestricted/Dissertation_2.pdf) - [Similar pages](#)

### [\[PDF\] Supporting Application Consistency in Evolving Object-Oriented ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)  
The **application table** contains information about usage of class ... **parameter**.  
**Table 5.4** shows the schema changes currently supported by SEMT. **Table 5.4**. ...  
[www.simula.no/~simula/docs/Simulaweb/PhD/karahasanovic.pdf](http://www.simula.no/~simula/docs/Simulaweb/PhD/karahasanovic.pdf) - [Similar pages](#)

### [EXECUTIVE SUMMARY](#)

The objective of MUSIQ is the formulation of an integrated **framework** and the ... the database **parameter table** (rdbmsDbParamTable) describing the parameter ...  
[www.surfnet.nl/innovatie/desire1/deliver/WP7/D7-2.html](http://www.surfnet.nl/innovatie/desire1/deliver/WP7/D7-2.html) - 692k -  
[Cached](#) - [Similar pages](#)

### [STIL - Starlink Tables Infrastructure Library](#)

As well as an abstract and format-independent definition of what constitutes a table, and an extensible **framework** for "pull-model" table processing, ...  
[www.star.bris.ac.uk/~mbt/stil/sun252.html](http://www.star.bris.ac.uk/~mbt/stil/sun252.html) - 190k - Supplemental Result -  
[Cached](#) - [Similar pages](#)

### [<!\[CDATA\[http://eosweb.larc.nasa.gov/PRODOCS/misr/DPS/DPS\\_v214.pdf\]\]>](#)

... have been defined within the HDF **framework** and are supported by special ... are flag values used for each **parameter**: **Table 6-9**: Ellipsoid-projected TOA ...  
[mercury.ornl.gov/metadata/esip/sgml/esipweb/eosweb.larc.nasa.gov/PRODOCS\\_misr\\_DPS\\_DPS\\_v214.sgm](http://mercury.ornl.gov/metadata/esip/sgml/esipweb/eosweb.larc.nasa.gov/PRODOCS_misr_DPS_DPS_v214.sgm) - 475k -  
[Cached](#) - [Similar pages](#)

### [\[PDF\] Advance System Manager](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)  
When a portion of a window is floated, it is detached from the **framework** of the window and can be moved around the window. Select the command and click to ...  
[infos.mpip.free.fr/siemens/Chromatographie/Advance%20System%20Manager\\_Man\\_En\\_3.1.pdf](http://infos.mpip.free.fr/siemens/Chromatographie/Advance%20System%20Manager_Man_En_3.1.pdf) - Supplemental Result - [Similar pages](#)

### [Integrated change management unit - Patent # 6341287 - PatentGenius](#)

The invention includes an integrated **framework** of technical functions for ... The View **parameter table** 40 holds the parameters that define all views in the ...  
[www.patentgenius.com/patent/6341287.html](http://www.patentgenius.com/patent/6341287.html) - 130k - Supplemental Result -  
[Cached](#) - [Similar pages](#)

Google

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

Search

[Advanced Search](#)  
[Preferences](#)

The "AND" operator is unnecessary -- we include all search terms by default. [\[details\]](#)

Web

Results 11 - 20 of about 36 for "**framework**" and "**application table**" and "**parameter table**". (0.17 seconds)

[\[PDF\] Financial Aid / Release Guide / 7.0](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Confidential Business Information. This documentation is proprietary information of SunGard SCT and is not to be copied, reproduced, lent or disposed of, ...  
dept.lamar.edu/finance/bannerdocs/finaid70000rg.pdf - Supplemental Result - [Similar pages](#)

[\[PDF\] Tivoli NetView for z/OS Messages and Codes](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

The Tivoli applications, based upon the Tivoli Management **Framework**, that are installed at a specific customer location and that address network ...  
publib.boulder.ibm.com/tividd/td/TNZOS/SC31-8866-00/en\_US/PDF/envm3000.pdf - Supplemental Result - [Similar pages](#)

[\[PDF\] IEEE Standard for Information technology- Telecommunications and ...](#)

File Format: PDF/Adobe Acrobat

GARP Participants for that **Application. Table** 12-1 defines the set of ... To read the state of the Outbound Access Priority Table **parameter** (Table 7-3) for ...  
ieeexplore.ieee.org/iel5/9545/30236/01389253.pdf?isnumber=30236&prod=STD&arnumber=1389253&arS... - [Similar pages](#)

[\[PDF\] PATROL for Oracle E-Business Suite Getting Started](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

**framework** for multi-tier, distributed computing. In the multi-tier. computing model, various functions of the Oracle Applications ...  
www.bmc.com/supportu/documents/33/01/13301/13301.pdf - Supplemental Result - [Similar pages](#)

[\[PDF\] PATROL for Oracle E-Business Suite Getting Started 3.4.01](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

BMC Software, Inc., Confidential and Proprietary Information. ii. PATROL for Oracle E-Business Suite Getting Started ...  
www.bmc.com/supportu/documents/43/36/24336/24336.pdf - Supplemental Result - [Similar pages](#)

[\[PS\] Multigrain Shared Memory](#)

File Format: Adobe PostScript - [View as Text](#)

6.1 A hypothetical application analyzed using the performance **framework**. ... 7.4  
The performance analysis **framework** for multigrain systems. ...  
www.ee.umd.edu/~yeung/papers/thesis.ps.gz - Supplemental Result - [Similar pages](#)

A

A. AASGen - class jpl.mipl.tlm.sirtf.AASGen. AASGen is a standalone program that creates the Attitude and Attitude Supplement files as described in SIS ...  
www.mipl.jpl.nasa.gov/vicar/vicar330/html/javadoc/index-all.html - 250k - Supplemental Result - [Cached](#) - [Similar pages](#)

[\[PDF\] openUTM V5.0 \(UNIX/Windows NT\)](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

openUTM bildet ein sicheres und effizientes **Framework** für moderne multi-tier Client/Ser- ver-Architekturen: openUTM sorgt für die Steuerung globaler ...  
manuals.fujitsu-siemens.com/servers/man/man\_de/utm\_man/utm\_pdf/v5\_0/utmx\_dia.pdf - Supplemental Result - [Similar pages](#)

[Multigrain Shared Memory by Donald Yeung BS, Computer Systems ...](#)

153 7.4 The performance analysis **framework** for multigrain systems. ... Evaluation  
ffl The thesis presents a performance **framework** that characterizes ...  
historical.ncstrl.org/tr/fulltext/tr/mitai/TR-743.txt - 250k - Supplemental Result - [Cached](#) - [Similar pages](#)

[ABC analysis ABC indicator ABC powers ABC weapons ABS motor relay ...](#)

... Cinderella Clearinghouse funds Cologne Columbine Columbus Comecon  
Commission Community **framework** Community law Community legislation  
Community market ...  
dev.eurac.edu:8080/perl/data/example\_terms/terms.en - 250k - Supplemental Result  
- [Cached](#) - [Similar pages](#)

Result Page: [Previous](#) [1](#) [2](#) [3](#) [Next](#)

---

"framework" and "application table" :

[Search within results](#) | [Language Tools](#) | [Search Tips](#)

---

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2007 Google

[Google](#)

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

Search

[Advanced Search](#)  
[Preferences](#)

The "AND" operator is unnecessary -- we include all search terms by default. [\[details\]](#)

**Web**

Results 21 - 22 of about 32 for "**framework**" and "**application table**" and "**parameter table**". (0.09 seconds)

[PDF] [COMMISSION CEI ELECTROTECHNIQUE IEC INTERNATIONALE 61508-1 ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

also provide a **framework** within which safety-related systems based on other ...

**framework** of this standard, should lead to a high level of consistency (for ...

[www.panrun.com/download/ca/IEC61508/IEC61508-Part1.pdf](#) - Supplemental Result

- [Similar pages](#)

[PDF] [Insert the title of the document](#)

File Format: PDF/Adobe Acrobat

Start this session by clicking Import **Parameter Table** on the Specific menu ... For

example, you can automatically fill the **application table** for the source ...

[andromeda.oec.uni-osnabrueck.de/uwdwi2/ssw/BaaN%20Enterprise%20Modeler%](#)

[20User%20Manual.pdf](#) - [Similar pages](#)

*In order to show you the most relevant results, we have omitted some entries very similar to the 22 already displayed.*

*If you like, you can repeat the search with the omitted results included.*

Result Page: [Previous](#) [1](#) [2](#) [3](#)

"framework" and "application table" :

Search

[Search within results](#) | [Language Tools](#) | [Search Tips](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2007 Google

Google

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

Search

[Advanced Search](#)  
[Preferences](#)The "AND" operator is unnecessary -- we include all search terms by default. [\[details\]](#)

Web

Results 1 - 10 of about 370,000 for **framework and deadlock and runtime**. (0.14 seconds)Confirmation of **deadlock** potentials detected by **runtime** analysisThis paper presents a **framework** for confirming **deadlock** potentials detected by **runtime** analysis of a single run of a multi-threaded program. ...

portal.acm.org/citation.cfm?id=1147412&amp;

dl=ACM&coll=&CFID=15151515&CFTOKEN=6184618 - [Similar pages](#)[PS] A **Runtime** Monitoring **Framework** for the TAU Proling SystemFile Format: Adobe PostScript - [View as Text](#)It is the responsibility of the **framework** user to insure that **deadlock** is not introduced in this manner. 7 TAU **Runtime** Monitoring **Framework** ...www.cs.uoregon.edu/research/paraducks/papers/iscope99.ps.gz - [Similar pages](#)Using the .NET **Framework** for SQL Server Programming

Microsoft SQL Server 2005 features the integration of the common language

**runtime** (CLR) component of the .NET **Framework** for Microsoft Windows. ...msdn2.microsoft.com/en-us/sql/aa336358.aspx - 13k - [Cached](#) - [Similar pages](#)Profiler Stack Walking in the .NET **Framework** 2.0: Basics and BeyondApplies to: Microsoft .NET **Framework** 2.0 Common Language **Runtime** (CLR) ...stack walking to result in an access violation (AV) or a **deadlock** in the **runtime**. ...

msdn2.microsoft.com/en-us/library/bb264782.aspx - 42k - Feb 1, 2007 -

[Cached](#) - [Similar pages](#)[PDF] A **Framework** for Automatic Generation of Configuration Files for a ...File Format: PDF/Adobe Acrobat - [View as HTML](#)our **framework** enables automatic generation of different mixes of hardware and software versions ... and very low area way of checking **deadlock** at run-time ...

www.ece.gatech.edu/research/codesign/

publications/jaehwan/paper/ERSAJaehwanLee.pdf - [Similar pages](#)[PDF] **Deadlock** Resolution in Pipelined Query GraphsFile Format: PDF/Adobe Acrobat - [View as HTML](#)We now define a **framework** for manipulating pipelined query graphs dynamically ...possible **runtime** **deadlock**. We proposed efficient methods for detecting and ...nms.csail.mit.edu/~stavros/pubs/deadlock.pdf - [Similar pages](#)Subclipse Users: [Subclipse-users] **Deadlock** with Eclipse 3.2 M4 w/ WTP

org.eclipse.osgi.framework.internal.core.AbstractBundle.start

(AbstractBundle.java:255) at org.eclipse.core.runtime.adaptor.EclipseClassLoader.

...

svn.haxx.se/subusers/archive-2006-01/0165.shtml - 20k - [Cached](#) - [Similar pages](#)[PDF] A resource-control model based on **deadlock** avoidanceFile Format: PDF/Adobe Acrobat - [View as HTML](#)The second guarantees at **runtime** that there will always be enough resources for ...Finally, as an application of our **deadlock**-avoidance **framework** ...cdc.ioc.ee/appsem04/webproc/indust/galland.pdf - [Similar pages](#)[PDF] Hierarchical Integration of **Runtime** Models<a href="#1"></a>

File Format: PDF/Adobe Acrobat

non-functional aspects, such as timing and **deadlock**. The infrastructure ...Integration of **runtime** models in Cyveh. The top **framework** A is driven by CT ...www.springerlink.com/index/4LMQH51KGTW9TEY.pdf - [Similar pages](#)[PDF] Identifying and Validating Irregular Mutual Exclusion ...

File Format: PDF/Adobe Acrobat

We build on a concurrent data-flow analysis **framework** called CSSAME ... theprogram may **deadlock** at **runtime**. Incomplete mutex bodies. Let B ...www.springerlink.com/index/HVV59TFCRYD11L92.pdf - [Similar pages](#)

Google

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

Search

[Advanced Search](#)  
[Preferences](#)The "AND" operator is unnecessary -- we include all search terms by default. [\[details\]](#)

Web

Results 11 - 20 of about 370,000 for **framework** and **deadlock** and **runtime**. (0.16 seconds)

[Data Access and Transaction Handling Framework - The Code Project ...](#)  
 CommandText **runtime** modification. You have certainly encountered the following problem ... with another process and has been chosen as the **deadlock** victim. ...  
[www.codeproject.com/cs/database/dac2.asp?df=100&forumid=15129&exp=0&select=1462628](http://www.codeproject.com/cs/database/dac2.asp?df=100&forumid=15129&exp=0&select=1462628) - 75k - [Cached](#) - [Similar pages](#)

[Data Access and Transaction Handling Framework - The Code Project ...](#)  
 CommandText **runtime** modification. You have certainly encountered the following problem - there is a requirement to query data ... Re: **Deadlock** problems ...  
[www.codeproject.com/cs/database/dac2.asp?df=100&forumid=15129&exp=0&select=1463058](http://www.codeproject.com/cs/database/dac2.asp?df=100&forumid=15129&exp=0&select=1463058) - 75k - [Cached](#) - [Similar pages](#)

[\[PDF\] Microsoft PowerPoint - ComFoRT.ppt](#)  
 File Format: PDF/Adobe Acrobat - [View as HTML](#)  
 critical **runtime** attributes e.g., performance and. safety, are reliably predicted ( ... to preserve **deadlock** the abstract model over-approximates not ...  
[www.sei.cmu.edu/pacc/files/ComFoRT.pdf](http://www.sei.cmu.edu/pacc/files/ComFoRT.pdf) - [Similar pages](#)

[\[PDF\] A Semantic Checkpoint Framework for Enabling Runtime ...](#)  
 File Format: PDF/Adobe Acrobat - [View as HTML](#)  
 This thesis recommends a **framework** that makes it possible for programs to reconstitute their components on-the-fly, and in so doing enables **runtime**- ...  
[krs.lcs.mit.edu/regions/docs/chan-tr.pdf](http://krs.lcs.mit.edu/regions/docs/chan-tr.pdf) - [Similar pages](#)

[MBR IT.NET 247 : ICorProfilerInfo::SetFunctionReJIT causes ...](#)  
 ICorProfilerInfo::SetFunctionReJIT causes **deadlock**. Messages, Related Types. This message was discovered on microsoft.public.dotnet.**framework**.clr. ...  
[www.dotnet247.com/247reference/messages/58/290727.aspx](http://www.dotnet247.com/247reference/messages/58/290727.aspx) - 27k - [Cached](#) - [Similar pages](#)

[\[PPT\] Rule Based Framework For Runtime Monitoring](#)  
 File Format: Microsoft Powerpoint - [View as HTML](#)  
 Rule Based **Runtime** Verification. Koushik Sen. Joint Work with ... Incorporate **deadlock** and datarace detection in the **framework**. ...  
[osl.cs.uiuc.edu/~ksen/slides/nasa-rbmfppt](http://osl.cs.uiuc.edu/~ksen/slides/nasa-rbmfppt) - [Similar pages](#)

[Chapter 4 - Debugging](#)  
 The concepts of coordination language and coordination **framework** make it possible to deal with ... Some implementations look for **deadlock** at **run time**. ...  
[www.lindaspaces.com/book/chap4.htm](http://www.lindaspaces.com/book/chap4.htm) - 47k - [Cached](#) - [Similar pages](#)

[\[PDF\] The weaves runtime framework - Parallel and Distributed Processing ...](#)  
 File Format: PDF/Adobe Acrobat  
**runtime framework** - called Weaves - for object based. composition of unmodified code modules ... cannot ensure that the resultant code is **deadlock** free. ...  
[ieeexplore.ieee.org/iel5/9132/28950/01303219.pdf](http://ieeexplore.ieee.org/iel5/9132/28950/01303219.pdf) - [Similar pages](#)

[\[PDF\] A hardware-software real-time operating system framework for SoCs ...](#)  
 File Format: PDF/Adobe Acrobat  
 Figure 2 illustrates the **framework**'s graphical ... **runtime deadlock** detection. Compared with ... real-time application might have a rare **deadlock** ...  
[ieeexplore.ieee.org/iel5/54/22460/01047743.pdf?arnumber=1047743](http://ieeexplore.ieee.org/iel5/54/22460/01047743.pdf?arnumber=1047743) - [Similar pages](#)

[Brad Abrams : Early warning on obsolete members coming in .NET ...](#)  
 NET **Framework** that shows which members were obsoleted. ... I do agree that it's easy to **deadlock**. An early prototype of our performance profiler would ...  
[blogs.msdn.com/brada/archive/2004/04/21/117970.aspx](http://blogs.msdn.com/brada/archive/2004/04/21/117970.aspx) - 118k - [Cached](#) - [Similar pages](#)

Google

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

Search

[Advanced Search](#)  
[Preferences](#)The "AND" operator is unnecessary -- we include all search terms by default. [\[details\]](#)

Web

Results 1 - 10 of about 27,300 for **framework and deadlock and runtime and "test suite"**. (0.25 seconds)**Framework**

A major part of this **framework** is to tackle this problem. By using this **framework**, the server application can be started and stop at **run-time** by the test ...  
[horb.aist.go.jp/disunit/Framework/index.htm](http://horb.aist.go.jp/disunit/Framework/index.htm) - 50k - [Cached](#) - [Similar pages](#)

**Chapter 8. Testing with AOP**

So, the above binding will throw a **deadlock** exception every time an ... Because JBoss AOP allows you to hotdeploy (deploy/undeploy) aspects at **runtime** it is ...  
[docs.jboss.org/aop/1.3/aspect-framework/userguide/en/html/testing.html](http://docs.jboss.org/aop/1.3/aspect-framework/userguide/en/html/testing.html) - 18k - [Cached](#) - [Similar pages](#)

**[PDF] Combining Test Case Generation and Runtime Verification**File Format: PDF/Adobe Acrobat - [View as HTML](#)

automated test case generation, found a **deadlock** and a data race. The data race, ... **framework** that combines **runtime** verification and model checking. ...  
[ase.arc.nasa.gov/people/pcorina/papers/asm-tcs.pdf](http://ase.arc.nasa.gov/people/pcorina/papers/asm-tcs.pdf) - [Similar pages](#)

**[PDF] Combining test case generation and runtime verification**File Format: PDF/Adobe Acrobat - [View as HTML](#)

The wrapping approach is used to generate events for the **deadlock** con- ... [4] is a **framework** that combines **runtime** verification and model checking. ...  
[ase.arc.nasa.gov/visser/symbolicRuntime.pdf](http://ase.arc.nasa.gov/visser/symbolicRuntime.pdf) - [Similar pages](#)

**[Paper] DisUnit: Enable Automated Distributed Testing for ...**

On the other hand, **deadlock** also happens very easily in distributed systems. ... at **run-time** or be recorded in XML files, the DisUnit **framework** is designed ...  
[www.actapress.com/PDFViewer.aspx?paperId=28780](http://www.actapress.com/PDFViewer.aspx?paperId=28780) - [Similar pages](#)

**[Paper] A Framework for Complex Systems of Embedded Systems ...**

For **run-time** testing, both [7] and [8] attempt to automatically generate the **test suite** from the formal requirement specification by using model checking or ...  
[www.actapress.com/PDFViewer.aspx?paperId=14540](http://www.actapress.com/PDFViewer.aspx?paperId=14540) - [Similar pages](#)

**[PDF] Experiments with Test Case Generation and Runtime Analysis**

File Format: PDF/Adobe Acrobat

The architecture of the JPaX **runtime** analysis **framework** is designed to al- ... implemented an algorithm for detecting such **deadlock** situations. ...  
[www.springerlink.com/index/39PJ4H8PXBQ40GUV.pdf](http://www.springerlink.com/index/39PJ4H8PXBQ40GUV.pdf) - [Similar pages](#)

**[PDF] Initial design of a test suite for automatic performance analysis ...**

File Format: PDF/Adobe Acrobat

the ATS (APART **Test Suite**) **framework** which allows the. easy construction of synthetic ... work (that is, not **deadlock** or abort) regardless of the num- ...  
[ieeexplore.ieee.org/iel5/8525/26934/01196497.pdf?arnumber=1196497](http://ieeexplore.ieee.org/iel5/8525/26934/01196497.pdf?arnumber=1196497) - [Similar pages](#)

**[PDF] A Pseudorandom Test Environment**

File Format: PDF/Adobe Acrobat

with a preexisting **test suite**. Additional features and capa- bilities are also discussed. ... To help prevent **deadlock**, each test requests all neces- ...  
[ieeexplore.ieee.org/iel4/5334/14443/00660695.pdf?arnumber=660695](http://ieeexplore.ieee.org/iel4/5334/14443/00660695.pdf?arnumber=660695) - [Similar pages](#)

**MASPLAS 2006**

The **runtime** gathers and analyzes low-level data and events from a monitoring **framework**, providing statistical processing of the time-series data. ...  
[www.prolangs.rutgers.edu/masplas06/proceedings.php](http://www.prolangs.rutgers.edu/masplas06/proceedings.php) - 35k - [Cached](#) - [Similar pages](#)

**Google Groups results for framework and deadlock and runtime and "test suite"**

[GNU.LANG/python-1.5.2 on alpha\\_dux40.hp\\_ux102...](#) - cern.asis - Aug 24, 1999  
[New Debian sparc Packages](#) - fa.linux.debian - Jan 17, 2000

Google

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

Search

[Advanced Search](#)  
[Preferences](#)The "AND" operator is unnecessary -- we include all search terms by default. [\[details\]](#)**Web**Results 11 - 20 of about 27,300 for **framework and deadlock and runtime and "test suite"**. (0.11 seconds)[Eclipse TPTP Project Approved 4.3 Release Plan](#)

In Plan, Provide the concept of an object mine inside each **test suite** The object ... In TPTP 4.2 support was added to the Generic Log Adapter **run-time** for ...  
[www.eclipse.org/tpdp/home/project\\_info/devplans/Eclipse%20TPTP%20Project%204.3%20Release%20Plan.htm](http://www.eclipse.org/tpdp/home/project_info/devplans/Eclipse%20TPTP%20Project%204.3%20Release%20Plan.htm) - 43k - [Cached](#) - [Similar pages](#)

[MIDDLEWARE'98, The Lake District, England, 15-18 September 1998](#)

An ORB **Framework**: Customizable Middleware for the Discerning System Developer. J. Sventek ... The approach adopted avoids dynamic **deadlock** problems.

...  
[www.comp.lancs.ac.uk/computing/middleware98/conference/session4.html](http://www.comp.lancs.ac.uk/computing/middleware98/conference/session4.html) - 14k - [Cached](#) - [Similar pages](#)

[\[PDF\] DisUnit: Enable Automated Distributed Testing for Distributed ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)  
 tests to handle synchronization and **deadlock** problems ... **run-time** or record the results using XML files, the DisUnit **framework** is designed to use a ...  
[horb.aist.go.jp/disunit/software/513-103.pdf](http://horb.aist.go.jp/disunit/software/513-103.pdf) - [Similar pages](#)

[\[PDF\] Combining Test Case Generation and Runtime Verification](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)  
 rency analyzers, that can detect **deadlock** potentials, as well as two kinds of data. race potentials. ... JNuke [6] is a **framework** that combines **runtime** ...  
[research.nii.ac.jp/~cartho/papers/asm-tcs.pdf](http://research.nii.ac.jp/~cartho/papers/asm-tcs.pdf) - [Similar pages](#)

[\[PDF\] Exploiting Global Causality in Testing of Distributed and ...](#)

File Format: PDF/Adobe Acrobat  
 the sequence of events that led up to a crash or a **deadlock**. condition and view the entire system ... probes propagate global causality at **runtime** without ...  
[csdl.computer.org/comp/proceedings/icsm/2004/2213/00/22130527.pdf](http://csdl.computer.org/comp/proceedings/icsm/2004/2213/00/22130527.pdf) - [Similar pages](#)

[\[PDF\] Test Reuse in CBSE Using Built-in Tests](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)  
 [3] put the complete **test suite** inside the components. This ... **Deadlock** testing done at **run-time**. Apart from the test mechanisms built-in, which are ...  
[www.idt.mdh.se/~icc/cbse-ecbs2002/Jonas-Hornstein.pdf](http://www.idt.mdh.se/~icc/cbse-ecbs2002/Jonas-Hornstein.pdf) - [Similar pages](#)

[\[PDF\] Distributed Unit Testing](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)  
 This module is mainly used to help result maintenance. Although the results can be displayed at **run-time** or be. recorded in XML files, the DisUnit **framework** ...  
[citr.auckland.ac.nz/techreports/2006/CITR-TR-191.pdf](http://citr.auckland.ac.nz/techreports/2006/CITR-TR-191.pdf) - [Similar pages](#)

[Re: \[tpdp-testing-tools-dev\] URL test run does not generate log file](#)

To avoid **deadlock**, thread "Agent Controller Message Processor" is ... as Test' from the context menu both from the **Test Suite** class in the Java perspective, ...  
[dev.eclipse.org/mhonarc/lists/tpdp-testing-tools-dev/msg00869.html](http://dev.eclipse.org/mhonarc/lists/tpdp-testing-tools-dev/msg00869.html) - 16k - [Cached](#) - [Similar pages](#)

[\[PDF\] Author Guidelines for 8](#)

File Format: PDF/Adobe Acrobat  
 useful concepts that can be applied to **runtime** testing. The main idea in this approach is to ... test cases for the component in terms of a **test suite**. A ...  
[doi.ieeecomputersociety.org/10.1109/COMPSAC.2006.169](http://doi.ieeecomputersociety.org/10.1109/COMPSAC.2006.169) - [Similar pages](#)

[ONJava.com -- Top 12 Reasons to Write Unit Tests](#)

Having a complete **test suite** allows programmers to remove the fear of making ... But these tests are generally not written to a standard **framework** so they ...  
[www.onjava.com/pub/a/onjava/2003/04/02/javaxpckbk.html](http://www.onjava.com/pub/a/onjava/2003/04/02/javaxpckbk.html) - 65k - [Cached](#) - [Similar pages](#)

Google

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

Search

[Advanced Search](#)  
[Preferences](#)The "AND" operator is unnecessary -- we include all search terms by default. [\[details\]](#)**Web**Results 1 - 7 of about 11 for **framework** and **"global terminate"**. (0.23 seconds)[\[Paper\]](#) [Applying Distributed Constraint Optimization Method to ...](#)

The proposed **framework** is consid- ered as a basic model of multi agent system. ...  
it is assumed that snapshot or **global terminate** detection algorithms are ...  
[www.actapress.com/PDFViewer.aspx?paperId=21118](#) - [Similar pages](#)

[\[PDF\]](#) [Mediating electronic meetings - Computer Software and Applications ...](#)

File Format: PDF/Adobe Acrobat  
interaction, these rules give a solid **framework** for building ... Instead we introduce a  
**global terminate** privileged motion ...  
[ieeexplore.ieee.org/iel5/8813/27898/01245344.pdf?arnumber=1245344](#) -  
[Similar pages](#)

[\[PDF\]](#) [APPLYING DISTRIBUTED CONSTRAINT OPTIMIZATION METHOD TO DYNAMIC PROBLEM](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)  
A **framework** which applies distributed constraint opti- mization method using depth  
first ... or DCOP, it is assumed that snapshot or **global terminate** ...  
[www.matlab.nitech.ac.jp/~matsuo/C105-1.pdf](#) - [Similar pages](#)

[\[PS\]](#) [A Parallel Parsing Algorithm for Natural Language using Tree ...](#)

File Format: Adobe PostScript - [View as Text](#)  
and **global terminate** not detected. 7. wait for incoming tuples. or global termination.  
8. recognize ... French: The general **framework**. Technical Report ...  
[www-users.cs.umn.edu/~kumar/papers/tag\\_parse1\\_ncube.ps](#) - [Similar pages](#)

[Aborting and Managing Threads: The Dog or the Cat? - MSDN Forums](#)

... but you should really have a **global terminate** event that all threads listen for as  
well. ... NET Compact **Framework**, -> Smart Devices VB and C# Projects ...  
[https://forums.microsoft.com/MSDN/ShowPost.aspx?PostID=170601&SiteID=1](#) -  
177k - Supplemental Result - [Cached](#) - [Similar pages](#)

[Source Code, Sample Code or Example Code For java.lang.Thread.join\(\)](#)

//set the **global terminate** flag ... terminated = true; //interrupt entire ... Executor.java  
[Project: Jnex Java **Framework**] [Language: java] [LOC: 423] ...  
[www.codase.com/search/smart?join=java.lang.Thread.join\(\)&start=10](#) - 66k -  
Supplemental Result - [Cached](#) - [Similar pages](#)

[Source Code, Sample Code or Example Code For lang thread isalive](#)

TsqlInterpreter.java [Project: Siemens Intranet Portal **Framework**] [Language: java]  
[LOC: 1905] ... //set the **global terminate** flag ...  
[www.codase.com/search/smart?join=java.lang.Thread.isAlive\(\)](#) - 62k - Supplemental  
Result - [Cached](#) - [Similar pages](#)

*In order to show you the most relevant results, we have omitted some entries very similar to the 7 already displayed.  
If you like, you can [repeat the search with the omitted results included](#).*

Download [Google Pack](#): free essential software for your PC.

Search

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

Google

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

Search

[Advanced Search](#)  
[Preferences](#)The "AND" operator is unnecessary -- we include all search terms by default. [\[details\]](#)**Web**Results 1 - 10 of about 153 for **framework** and **"global initialize"**. (0.22 seconds)[\[Zope-Checkins\] SVN: Products.Five/branches/1.4/ Renamed ...](#)+ ConfigurationError: ('...pythonproduct1 has no **global initialize**') + + Make sure a ...+ +if \_\_name\_\_ == '\_\_main\_\_': + **framework**() Deleted: Products. ...

mail.zope.org/pipermail/zope-checkins/2006-March/030692.html - 12k -

[Cached](#) - [Similar pages](#)[\[Checkins\] SVN: Products.Five/trunk/ Enabled ability to declare a ...](#)+ ConfigurationError: ('...pythonproduct1 has no **global initialize**') + + Make sure apython ... + +if \_\_name\_\_ == '\_\_main\_\_': + **framework**() Added: Products. ...

mail.zope.org/pipermail/checkins/2006-May/001603.html - 14k -

[Cached](#) - [Similar pages](#)[MBR IT/.NET 247: microsoft.public.dotnet.framework Archive - July ...](#)In C you could use **global initialize**... vb.net and MTA threading (4 replies) ·

microsoft.public.dotnet.framework. Hi all, I have read that C# uses MTA as a ...

www.dotnet247.com/247reference/\_\_\_site/69/2002/7/2 - 29k - [Cached](#) - [Similar pages](#)[MBR IT/.NET 247: microsoft.public.dotnet.languages.csharp Archive ...](#)In C you could use **global initialize**. ... Best-of-breed application **framework**

for .NET projects, developed by Matthew Baxter-Reynolds and MBR IT ...

www.dotnet247.com/247reference/\_\_\_site/83/2002/7/3 - 29k - [Cached](#) - [Similar pages](#)[Zope Source Code Repository - markup - Zope: Products.Five ...](#)ConfigurationError: ('...pythonproduct1 has no **global initialize**') Make sure apython ... return ZopeDocTestSuite() if \_\_name\_\_ == '\_\_main\_\_': **framework**() ...

svn.zope.org/Products.Five/branches/1.4/tests/test\_pythonproducts.py?

rev=65934&view=markup - 6k - [Cached](#) - [Similar pages](#)[Michigan State University, Revised 13-JAN-1994 + ...](#)The following is a description of the state of the Trigger **Framework** after an ... or a**global initialize** message is sent to the Trigger Control Software. ...www.pa.msu.edu/hep/d0/ftp/run1/tcc/coord\_to\_trics.txt - 80k - [Cached](#) - [Similar pages](#)[\[doc\] Michigan State University, Revised 14-JUL-1993 + ...](#)File Format: Microsoft Word - [View as HTML](#)The following is a description of the state of the Trigger **Framework** after ... releasemessage for this Specific Trigger or a **global initialize** message is ...

www.pa.msu.edu/hep/d0/ftp/run1/simulator/level1/coord\_tcc\_messages.doc -

[Similar pages](#)[\[Kommander\] New MainWindow Kommander app released!](#)... you cannot set up **global initialize** and destroy routines but you can select ...project templates - the idea is providing a **framework** to make it easy to ...

momo.creolmail.org/pipermail/kommander/2004-November/000547.html - 6k -

[Cached](#) - [Similar pages](#)[Essen ESUG 2001 Wednesday](#)Ok the deal here is I'm doing the exception **framework**, you just need to deal ... Backto VisualAge and we send a **Global initialize** definition from both VA ...www.smalltalkconsulting.com/html/Essen2001\_2.html - 23k - [Cached](#) - [Similar pages](#)[\[PDF\] Building SanFrancisco Applications with SFBuilder version 1.1](#)File Format: PDF/Adobe Acrobat - [View as HTML](#)with a blank box next to them will be overridden with the **Framework** Default code. ...**Global.initialize**();. } catch (SFException ex) { System.out.println( ...www.redbooks.ibm.com/redpapers/pdfs/redp0011.pdf - [Similar pages](#)

Google

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

framework and "global initialize"

Search

[Advanced Search](#)  
[Preferences](#)The "AND" operator is unnecessary -- we include all search terms by default. [\[details\]](#)**Web**Results 11 - 20 of about 153 for **framework and "global initialize"**. (0.13 seconds)[\[PDF\] Student Guide ASP.NET Essentials Using C#](#)

File Format: PDF/Adobe Acrobat

NET Framework SDK, but our work will be much easier ... In the Session\_Start method of Global, initialize a session variable ItemList to a new ArrayList. ... itcourseware.com/Webpdfs/web01-aspc.pdf - [Similar pages](#)

[Introduction to San Francisco GUI Framework programming](#)

The San Francisco GUI framework includes all the components you need to ... The San Francisco GUI framework is based on a model - view - maintainer concept: ... csiserv01.centerprise.com/techdoc/SF/doc\_en/base/ibmsf.uidoc.GuiProgGuideUiConstruction.html - 67k - Supplemental Result - [Cached](#) - [Similar pages](#)

[TF10216: Team Foundation services are currently unavailable - MSDN ...](#)

at Microsoft.TeamFoundation.VersionControl.Server.Global.Initialize() ... NET Compact Framework, -> Smart Devices VB and C# Projects, -> Smart Devices ... forums.microsoft.com/MSDN/ShowPost.aspx?PostID=327604&SiteID=1 - 152k - [Cached](#) - [Similar pages](#)

[TF30177: Team Project Creation Failed - MSDN Forums](#)

Global.Initialize() at Microsoft.TeamFoundation.Server.TeamFoundationApplication. ... NET Framework ProductVersion: 2.0.50727.42 Debug: False Patched: False ... forums.microsoft.com/MSDN/ShowPost.aspx?PostID=148270&SiteID=1 - 123k - [Cached](#) - [Similar pages](#)

[Hausarbeiten.de: Seminarbericht zu IBM San Francisco ... - \[ Translate this page \]](#)

Bei jeder Definition einer Factory-Klasse muß dem Framework mitgeteilt werden, ... Global.initialize(); //Anmeldung zur Benutzung der work area ... www.hausarbeiten.de/faecher/hausarbeit/inh/4017.html - [Similar pages](#)

[/csw/trunk/apps/bugzilla/files/CSWbugzilla.prototype - Blastwave ...](#)

Initial framework for the bugzilla package. ... 599, f none /opt/csw/lib/bugzilla/template/en/default/global/initialize.none.tmpl=bugzilla-2.22/template/en/ ... svn.blastwave.org/browser/csw/trunk/apps/bugzilla/files/CSWbugzilla.prototype?rev=749 - 179k - [Cached](#) - [Similar pages](#)

[TF10216: Team Foundation services are currently unavailable - MSDN ...](#)

NET Compact Framework, -> Smart Devices VB and C# Projects, -> Smart Devices Native C++ ... NET Framework inside SQL Server, -> SQL Server Data Access ... https://forums.microsoft.com/MSDN/ShowPost.aspx?PostID=327604&SiteID=1 - 152k - Supplemental Result - [Cached](#) - [Similar pages](#)

[Changeset 7 - VWRev - Trac](#)

18, // NEW GLOBAL INITIALIZE. 19, // ----- 20. 21, void init\_all () ... To use this framework, you simply construct a subclass ... www.acm.uiuc.edu/projects/VWRev/changeset/7 - 36k - Supplemental Result - [Cached](#) - [Similar pages](#)

[\[PDF\] Oracle Applications Supportability Guide](#)File Format: PDF/Adobe Acrobat - [View as HTML](#)

Oracle Diagnostics provides APIs to load Oracle Applications Framework ... GLOBAL.INITIALIZE(..) have already been invoked for setting up the user session ... www.huihoo.com/oracle/docs/B25516\_06/current/acrobat/115fndsupp.pdf - [Similar pages](#)

[\[PDF\] Autonomous Vehicle Control using Image Processing](#)File Format: PDF/Adobe Acrobat - [View as HTML](#)

The basic framework used for the vehicle is a model of an all-terrain (dune buggy) ... global initialize of system. #define CHECK. 9. // check for HC11 ... scholar.lib.vt.edu/theses/available/etd-283421290973280/unrestricted/etd.pdf -

Google

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

Search

[Advanced Search](#)  
[Preferences](#)The "AND" operator is unnecessary -- we include all search terms by default. [\[details\]](#)**Web**Results 11 - 20 of about 153 for **framework** and **"global initialize"**. (0.13 seconds)[\[PDF\] Student Guide ASP.NET Essentials Using C#](#)

File Format: PDF/Adobe Acrobat

NET **Framework** SDK, but our work will be much easier ... In the Session\_Start method of **Global**, **initialize** a session variable ItemList to a new ArrayList. ... [itcourseware.com/Webpdfs/web01-aspc.pdf](#) - [Similar pages](#)

[Introduction to SanFrancisco GUI \*\*Framework\*\* programming](#)

The SanFrancisco GUI **framework** includes all the components you need to ... The SanFrancisco GUI **framework** is based on a model - view - maintainer concept: ... [csiserv01.centerprise.com/techdoc/SF/doc\\_en/base/ibmsf.uidoc.GuiProgGuideUiConstruction.html](#) - 67k - Supplemental Result - [Cached](#) - [Similar pages](#)

[TF10216: Team Foundation services are currently unavailable - MSDN ...](#)

at Microsoft.TeamFoundation.VersionControl.Server.**Global.Initialize()** ... NET Compact **Framework**, -> Smart Devices VB and C# Projects, -> Smart Devices ... [forums.microsoft.com/MSDN/ShowPost.aspx?PostID=327604&SiteID=1](#) - 152k - [Cached](#) - [Similar pages](#)

[TF30177: Team Project Creation Failed - MSDN Forums](#)

**Global.Initialize()** at Microsoft.TeamFoundation.Server.TeamFoundationApplication. ... NET **Framework** ProductVersion: 2.0.50727.42 Debug: False Patched: False ... [forums.microsoft.com/MSDN/ShowPost.aspx?PostID=148270&SiteID=1](#) - 123k - [Cached](#) - [Similar pages](#)

[Hausarbeiten.de: Seminarbericht zu IBM San Francisco ...- \[ Translate this page \]](#)

Bei jeder Definition einer Factory-Klasse muß dem **Framework** mitgeteilt werden, ... **Global.initialize()**; //Anmeldung zur Benutzung der work area ... [www.hausarbeiten.de/faecher/hausarbeit/inh/4017.html](#) - [Similar pages](#)

[/csw/trunk/apps/bugzilla/files/CSWbugzilla.prototype - Blastwave ...](#)

Initial **framework** for the bugzilla package. ... 599, f none /opt/csw/lib/bugzilla/template/en/default/global/initialize.none.tmpl=bugzilla-2.22/template/en/ ... [svn.blastwave.org/browser/csw/trunk/apps/bugzilla/files/CSWbugzilla.prototype?rev=749](#) - 179k - [Cached](#) - [Similar pages](#)

[TF10216: Team Foundation services are currently unavailable - MSDN ...](#)

NET Compact **Framework**, -> Smart Devices VB and C# Projects, -> Smart Devices Native C++ ... NET **Framework** inside SQL Server, -> SQL Server Data Access ... [https://forums.microsoft.com/MSDN/ShowPost.aspx?PostID=327604&SiteID=1](#) - 152k - Supplemental Result - [Cached](#) - [Similar pages](#)

[Changeset 7 - VWRev - Trac](#)

18, // NEW GLOBAL INITIALIZE. 19, // -----. 20. 21, void init\_all () ... To use this **framework**, you simply construct a subclass ... [www.acm.uiuc.edu/projects/VWRev/changeset/7](#) - 36k - Supplemental Result - [Cached](#) - [Similar pages](#)

[\[PDF\] Oracle Applications Supportability Guide](#)File Format: PDF/Adobe Acrobat - [View as HTML](#)

Oracle Diagnostics provides APIs to load Oracle Applications **Framework** ... **GLOBAL.INITIALIZE(..)** have already been invoked for setting up the user session ... [www.huihoo.com/oracle/docs/B25516\\_06/current/acrobat/115fndsupp.pdf](#) - [Similar pages](#)

[\[PDF\] Autonomous Vehicle Control using Image Processing](#)File Format: PDF/Adobe Acrobat - [View as HTML](#)

The basic **framework** used for the vehicle is a model of an all-terrain (dune buggy) ... **global initialize** of system. #define CHECK. 9. // check for HC11 ... [scholar.lib.vt.edu/theses/available/etd-283421290973280/unrestricted/etd.pdf](#) -

## WEST Search History

Hide Items

Restore

Clear

Cancel

DATE: Friday, February 02, 2007

Hide?	Set Name	Query	Hit Count
		<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; THES=ASSIGNEE; PLUR=NO; OP=OR</i>	
<input type="checkbox"/>	L46	L45 and (initial\$ or terminat\$ or exit\$ or stop\$)	16
<input type="checkbox"/>	L45	(framework\$1 or frame-work\$1 or (frame adj work\$1)) same (leak adj detection)	20
<input type="checkbox"/>	L44	L43 not l37	11
<input type="checkbox"/>	L43	L41 and (global\$ or entire\$ or all\$) with (initial\$ or terminat\$ or exit\$ or stop\$)	27
<input type="checkbox"/>	L42	L41 and (initial\$ or terminat\$ or exit\$ or stop\$)	51
<input type="checkbox"/>	L41	L40 and (global\$ or universal\$)	55
<input type="checkbox"/>	L40	(framework\$1 or frame-work\$1 or (frame adj work\$1)) same (test adj suite\$1)	118
<input type="checkbox"/>	L39	(framework\$1 or frame-work\$1 or (frame adj work\$1)) same ((application\$1 or program\$1) adj3 table\$1) same (parameter\$1 adj3 table\$1)	2
		<i>DB=PGPB,USPT; THES=ASSIGNEE; PLUR=NO; OP=OR</i>	
<input type="checkbox"/>	L38	(framework\$1 or frame-work\$1 or (frame adj work\$1)) same ((application\$1 or program\$1) adj3 table\$1) same (parameter\$1 adj3 table\$1)	1
<input type="checkbox"/>	L37	L36 not l34	22
<input type="checkbox"/>	L36	L35 and (single adj3 (framework\$1 or frame-work\$1 or (frame adj work\$1)))	26
<input type="checkbox"/>	L35	L26 and (test adj suite\$1)	532
<input type="checkbox"/>	L34	L32 and (test adj suite\$1)	5
<input type="checkbox"/>	L33	L32 not l23	56
<input type="checkbox"/>	L32	L31 and test\$	56
<input type="checkbox"/>	L31	L30 and (initial\$ or terminat\$ or exit\$ or stop\$)	65
<input type="checkbox"/>	L30	l28 and (fault\$ or error\$1)	71
<input type="checkbox"/>	L29	L28 and (parameter\$1 adj table\$1)	8
<input type="checkbox"/>	L28	L27 and (application adj table\$1)	90
<input type="checkbox"/>	L27	L26 and (framework\$1 or frame-work\$1 or (frame adj work\$1))	10873
<input type="checkbox"/>	L26	719/\$.ccls. or 718/\$.ccls. or 717/\$.ccls. or 714/\$.ccls. or 707/\$.ccls.	101410
<input type="checkbox"/>	L25	l8 and (((framework\$1 or frame-work\$1 or (frame adj work\$1)) same (application\$1 or program\$1 or module\$1) same parameter\$1 same table\$1)	11
<input type="checkbox"/>	L24	l8 and (((framework\$1 or frame-work\$1 or (frame adj work\$1)) same (application\$1 or program\$1 or module\$1) same parameter\$1) same table\$1	11
<input type="checkbox"/>	L23	L22 not l20	40
<input type="checkbox"/>	L22	L19 and (initial\$ or terminat\$ or exit\$ or stop\$)	79
<input type="checkbox"/>	L21	L19 and global\$ with (initial\$ or terminat\$ or exit\$ or stop\$)	3
<input type="checkbox"/>	L20	L19 and global\$	42
<input type="checkbox"/>	L19	L18 not l14	86
<input type="checkbox"/>	L18	L17 and (fault\$ or error\$1)	100
<input type="checkbox"/>	L17	l8 and (((framework\$1 or frame-work\$1 or (frame adj work\$1)) same (application\$1 or program\$1 or module\$1) same parameter\$1)	134
	L16	L15 and (application\$1 near3 table\$1)	8

<input type="checkbox"/>			
<input type="checkbox"/>	L15	L14 and (exit\$ or terminat\$ or stop\$)	35
<input type="checkbox"/>	L14	L13 and (error\$1 or test\$)	45
<input type="checkbox"/>	L13	L9 and (parameter\$1 near3 table\$1)	51
<input type="checkbox"/>	L12	L9 and (parameter adj table\$1)	5
<input type="checkbox"/>	L11	L9 and (application adj table\$1)	13
<input type="checkbox"/>	L10	L9 and error\$1	1045
<input type="checkbox"/>	L9	L8 and (framework\$1 or frame-work\$1 or (frame adj work\$1))	1597
<input type="checkbox"/>	L8	L7 or l6 or l5	10817
<input type="checkbox"/>	L7	(717/108,114,116,123,124,126,127,165)! [CCLS]	3028
<input type="checkbox"/>	L6	(714/1,100,33,34,35,36,37,38,39,46,47,48,49,52)! [CCLS]	6511
<input type="checkbox"/>	L5	(719/310,316,320)! [CCLS]	1710
<input type="checkbox"/>	L4	((framework adj module) and (application adj table) and (parameter adj table) and (terminat\$)).clm.	1
<input type="checkbox"/>	L3	((framework adj module) and (application adj table) and (parameter adj table) and (global adj terminate)).clm.	1
<input type="checkbox"/>	L2	((single adj framework adj module) and (application adj table) and (parameter adj table) and (global adj terminate)).clm.	0
<input type="checkbox"/>	L1	((single adj framework adj module) and (application adj table) and (parameter adj table) and error and (global adj terminate)).clm.	0

END OF SEARCH HISTORY